SONY

PCM-E7700



DATStation

OPERATION AND MAINTENANCE MANUAL Part 2 1st Edition

Serial No. 10001 and Higher (J)

Serial No. 20001 and Higher (UC)

Serial No. 50001 and Higher (EK)

For the customers in the U.S.A.

WARNING

This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

You are cautioned that any changes or modifications not expressly approved in this manual could void your authority to operate this equipment.

The shielded interface cable recommended in this manual must be used with this equipment in order to comply with the limits for a digital device pursuant to Subpart B of Part 15 of FCC rules.



This symbol is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance.

warning: Using this unit at a voltage other than 120 V may require the use of a different line cord or attachment plug, or both.

To reduce the risk of fire or electric shock, refer servicing to qualified service personnel.

For the customers in Canada

This apparatus complies with the Class A limits for radio noise emissions set out in radio interference regulations.

Pour les utilisateurs au Canada

Cet appareil est conforme aux normes Classe A, pour bruits radioélectriques, spécifiés dans le Règlement sur le brouillage radioélectrique.

Bescheinigung des Herstellers

Hiermit wird bescheinigt, daß die DAT-Doppel-Fernbedieneinheit PCM-E7700 in Übereinstimmung mit den Bestimmungen der BMPT-Amtsblatt Vfg 243/1991 und Vfg 46/1992 funkenstört ist. Der vorschriftsmäßige Betrieb mancher Geräte (z.B.Meßsender) kann allerdings gewissen Einschränkungen unterliegen. Beachten Sie deshalb die Hinweise in der Bedienungsanleitung. Dem Bundesamt für Zulassungen in der Telekommunikation wurde das inverkehrbringen dieses Gerätes angezeigt und die Berechtigung zur Überprüfung der Serie auf Einhaltung der Bestmmungen eingeräumt.

Sony Deutschland GmbH Hugo Eckener Str 20 50829 Köln

Hinweis

Gemäß der Amtsblätter des BMPT Nm. 61/1991 und 6/ 1992 wird der Betreiber darauf aufmerksam gemacht, daß die von ihm mit diesem Gerät zusammengestellte Anlage auch den technischen Bestimmungen dieser Amtsblätter genügen muß.

このマニュアルについて

本書の目的

本書は、PCM-E7700のオペレーション アンド メンテナンスマニュアル パート2です。

本書は、サービスエンジニアの方々にご使用いただくことを想定し、これらの機種の部品レベルまでのサービスを前提とした情報(回路図、マウント図、詳細パーツリスト等)を記載しています。

構成

本書の構成を把握していただくために、全章の概略を以下に説明します。

オペレーション アンド メンテナンスマニュアル パート2

第1章 サービスインフォメーション

電源ヒューズの交換、補修用部品注意事項について説明しています。

第2章 メカデッキの交換および調整

メカデッキAssyおよびメカデッキ部品(定期交換部品)の 交換方法、調整方法について記載しています。

第3章 電気調整

ADA-31基板を交換した際に必要な調整について記載しています。

SECTION 4 BOARD LAYOUTS

マウント図、部品の基板アドレスを記載しています。

SECTION 5 SCHAMATIC DIAGRAMS

回路図を記載しています。

SECTION 6 SEMICONDUCTOR PIN ASSIGNMENTS 使用半導体の標準図を記載しています。

SECTION 7 SPARE PARTS

分解図・メカ部品表、電気部品表を記載しています。

オペレーション アンド メンテナンスマニュアル パート1(PCM-E7700に付属しています)

第1章 取り扱い操作

第2章 設置

第3章 サービスインフォメーション

第4章 定期点検及び保守

SECTION 5 BLOCK DIAGRAMS, DESCRIPTION

AND FRAME WIRING

SECTION 6 SPARE PARTS

MANUAL STRUCTURE

Purpose of This Manual

This manual is PCM-E7700 Maintenance Manual Part 2.

This manual describes the information items (adjustments, board layouts, schematic diagrams, detailed parts list, etc.) that premise the service based on parts.

If this manual is required, please contact to Sony's service organization.

Contents

The following are a summary of all the sections for understanding the contents of this manual.

Operation and Maintenance Manual Part 2

SECTION 1. SERVICE OVERVIEW

Describes power fuse replacement and precautions for repair parts.

SECTION 2. REPLACEMENT AND ALIGNMENTS OF MECHANICAL DECK

Describes how to replace the assembly and the parts of the mechanical deck that should be replaced periodically and how to adjust them.

SECTION 3. ELECTRICAL ALIGNMENTS

Describes adjustments required when ADA-31 board is replaced.

SECTION 4. BOARD LAYOUTS

Printed circuit pattern of circuit boards and their printed symbols are shown in the almost same order of schematic diagrams.

SECTION 5. SCHEMATIC DIAGRAMS

Contains schematic diagrams of printed circuit board.

SECTION 6. SEMICONDUCTOR PIN ASSIGNMENTS

Contains pin assignment diagrams of semiconductors used.

SECTION 7. SPARE PARTS

Contains exploded views, mechanical parts list, and electrical parts list.

Operation and Maintenance Manual Part 1 (Supplied with PCM-E7700)

SECTION 1. OPERATIONS

SECTION 2. INSTALLATION

SECTION 3. SERVICE INFORMATION

SECTION 4. PERIODICAL INSPECTION AND

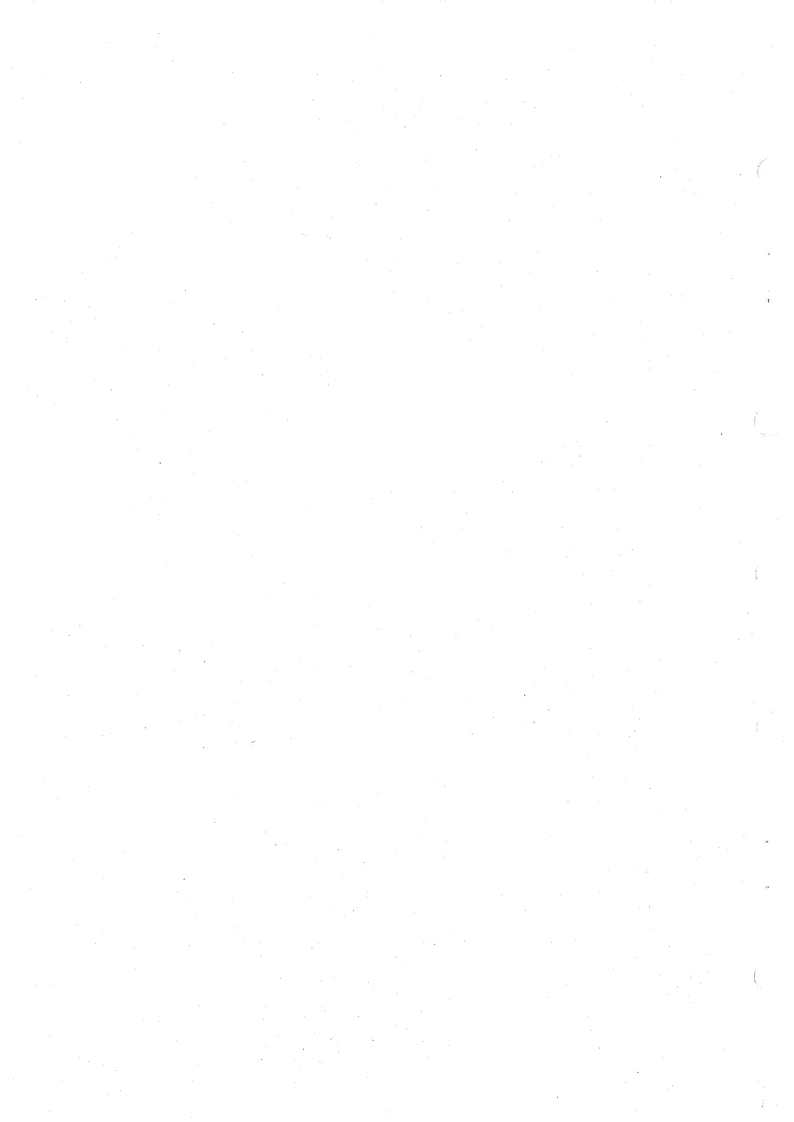
MAINTENANCE

SECTION 5. BLOCK DIAGRAMS, DESCRIPTION AND FRAME WIRING

SECTION 6. SPARE PARTS

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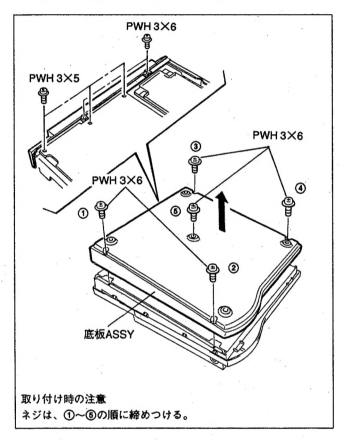
第1章 サービスインフォメーション

1-1. DCファンモータの交換

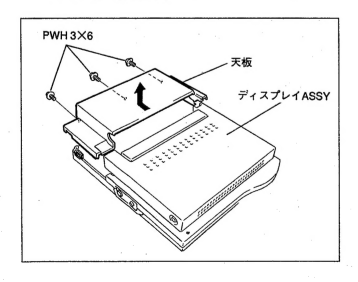
注意:電源スイッチをOFFにし、電源コードを抜いておく。

手順

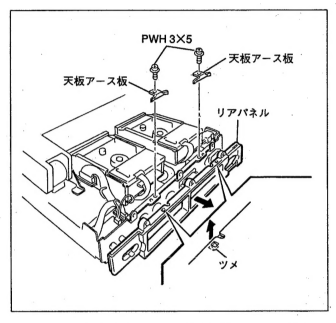
(1) ネジ5本(PWH3×6)を外し、底板ASSYを取り外す。次にネジ5本(PWH3×5)を外しておく。



(2) ネジ3本(PWH3×6)を外し、天板を後方にスライドさせてから、上へ取り外す。



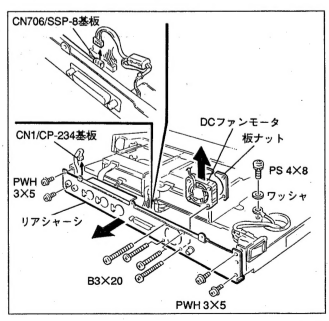
(3) ネジ2本(PWH3×5)と天板アース板を取り外す。 ツメ2ヶ所を外し、リアパネルを取り外す。



(4) CN1/CP-234基板を外し、ネジ5本(PWH3×5、PS4×8) を外し、リアシャーシを引き出す。

コネクタCN706/SSP-8基板からハーネスを外し、ネジ4 本(B3×20)を外す。

DCファンモータを取り外し、新しいファンモータと交換する。



1-2. SSP-8基板に関するサービス情報

1-2-1. SSP-8基板上の動作確認用LEDについて

SSP-8基板上には、動作確認用として下記のLEDがある。各 LEDの働きは次のようになっている。

D106(RED): I/O CPU(IC103)が不良の時点灯

(通常動作時;消灯)

D107(RED): GDC(IC125)が不良の時点灯

(通常動作時;消灯)

D108(YELLOW): EEROM(IC115)のアクセス中点灯

D109(GREEN): I/O CPUブロックが正常動作している時点滅

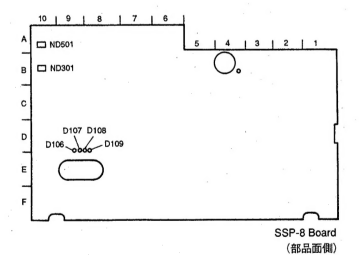
(約0.2s間隔)

ND301: PLAYER CPUブロックが正常動作していない時、表

示が静止(止まる)

ND501: RECORDER CPUブロックが正常動作していない時、

表示が静止(止まる)



1-2-2. リチウム電池(CR-2450)の交換

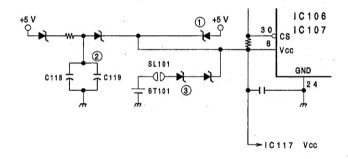
SSP-8基板上にあるバッテリーバックアップ用リチウム電池 (CR-2450)の寿命は、メッセージとして表示されない。したがって、オペレーション時間等を目安に交換する。

標準交換サイクル;約3年交換は以下の手順で行う。

部品名

リチウム電池(CR-2450);1(部品番号:1-528-229-11)

動作説明



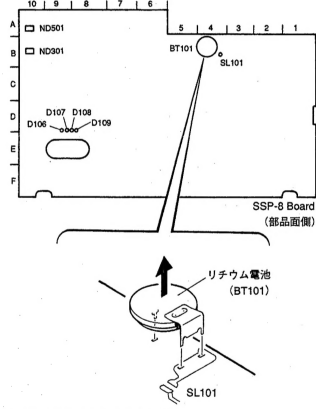
上記回路において、IC106、107、117は3系統の電源より、 Vccの+5V、CSのPULL UP抵抗の+5Vを供給されるように なっている。

すなわち、

- ①本体電源
- ②本体電源によってチャージされたC118、C119からの+5V ③BT101からの+3V
- である。
- ・本体動作中は①よりの供給、そして②の充電が行われる。
- ・本体をOFFにすると②からの供給が行われる。
- ・②が放電しつくすと、③からの供給が行われる。
- これらの方法で、IC106、107のSRAMのデータおよびIC117 の時計動作のバックアップが行われる。

交換手順

- (1) PCM-E7700本体の電源(POWER)スイッチをONにし て、10分以上通電しておく。
- (2) 電源(POWER)スイッチをOFFにする。
- (3) SSP-8基板を本体より外す。 外し方については、MAINTENANCE MANUAL Part1の "2章外装の取り外し"および"Section6 6-2. EXPLODED VIEWS AND PARTS"を参考にして行う。
- (4) 基板の部品面側にあるスリットランド(SL101)のはんだ
- (5) リチウム電池(BT101)をSSP-8基板より外す。
- (6) 新しいリチウム電池(CR-2450)をSSP-8基板に取り付け
- (7) スリットランド(SL101)をはんだ付け(はんだブリッジ)

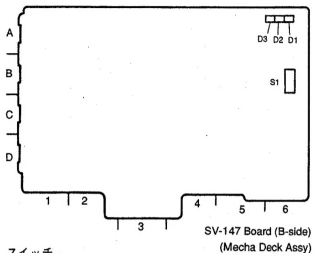


- (8) SSP-8基板を本体に取り付ける。
- (9) 電源(POWER)スイッチをONにする。
- (10) エラーメッセージが表示されずに起動することを確認 する。

注意事項:

- ・交換を行う際、IC106、107、117の足などをショートすると SRAMおよび時計の内容が破壊されるので注意して行う。
- ・新しい電池の電圧が2.6V以上あることを確認してから交換 する。

1-3. SV-147基板上のスイッチ設定/LEDの機能



スイッチ

S1(S1-1 to S1-4);調整モード設定スイッチ (詳細は"第2章メカデッキの交換および 調整"参照)

> 工場出荷時の設定 S1-1 to S1-4; すべてOFF (通常動作時の設定)

LED

D1; CPU 動作表示

点滅(約1秒間隔) 正常時 早い点滅(約0.5秒間隔) ... 異常検出時 点灯または消灯 CPU停止時

D2;調整モード表示

点灯...... 調整モードON 消灯 調整モードOFF

D3;サーボlock表示

点灯......lock 消灯 unlock

1-4. 補修用部品注意事項

1-4-1. 補修用部品注意事項

(1) 安全重要部品

回路図、分解図、電気部品表中でΔ印付きの部品は、安全性を維持するために重要な部品である。従ってこれらの部品を交換する時には、必ず指定の部品と交換すること。

(2) 部品の共通化

ソニーから供給される部品はセットに実装されているものと異なることがある。

これは部品の共通化、改良等によるものである。

分解図や電気部品表には現時点での共通化された部品が 記載されている。

(3) 部品の変更

部品の変更に関する情報は「CHANGED PARTS」を参照すること。

(4) 部品の在庫

部品表のSP(Supply code)欄にoで示される部品は交換頻度が低い部品で、在庫していないことがあり、納期が長くなることがある。

(5) コンデンサ、抵抗の単位

回路図、分解図、電気部品表中、特に明記したものを除き、下記の単位は省略されていることがある。

コンデンサ: μF 抵抗 : Ω

1-4-2. チップ部品の交換方法

用意する工具

はんだコテ : 20W程度。できれば、コテの温度を270±

10°Cにコントロールできる温度コント

ローラを使用すること。

編組線

: SOLDER TAUL または同等品

ソニー部品番号 7-641-300-81

はんだ

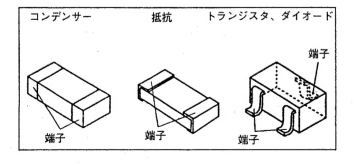
: 直径0.6mmが望ましい。

ピンセット

はんだ付条件

コテ温度 : 270±10°C

はんだ付時間:一端子について2秒以内にする。



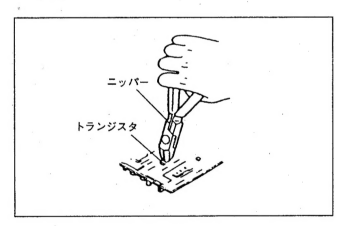
・抵抗、コンデンサの交換

- (1) はんだコテの先をチップ部品の上にのせてチップ部品を加熱し、はんだが溶けた状態で横にずらす。
- (2) 取り外した部分のパターンはがれ、隣接はんだ付部のダメージ、ブリッジなどがないことを確認する。
- (3) パターンにうすく予備をはんだする。
- (4) 新しいチップ部品をパターンにのせ、両端をはんだ付けする。

注意:取り外したチップ部分は再び使わないこと。

トランジスタ、ダイオードの交換

- (1) ニッパにて部品の端子を切断する。
- (2) 切断した端子をはんだコテで取り除く。
- (3) 取り除いた部品のパターンはがれ、隣接はんだ付部のダメージ、ブリッジなどがないことを確認する。
- (4) パターンにうすく予備はんだをする。
- (5) 新しいチップ部品をパターンにのせ、端子をはんだ付けする。



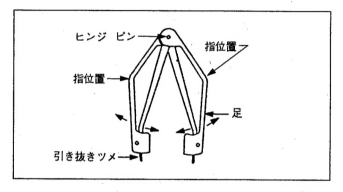
・ICの交換

- (1) 編組線を使って端子のはんだを取り除く。
- (2) はんだコテで加熱しながら、ピンセットなどを使って端子を一本づつパターンから外し、ICを取り除く。
- (3) 取り除いた部分のパターンはがれ、隣接はんだ付部のダメージ、ブリッジなどがないことを確認する。
- (4) パターンにうすく予備はんだをする。
- (5) 新しいチップ部品をパターンにのせ、端子をはんだ付けする。

1-4-3. PLCC ICの取り外し方法

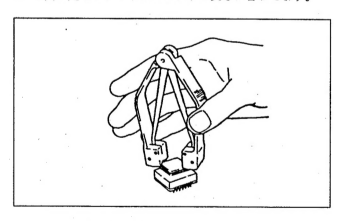
ICソケットに差し込まれたPLCCタイプのICを取り外す場合は、下記の工具を使用することを推奨します。20~124ピンまでのピン数のICに利用できます。

PLCCソケット用引き抜き工具 ソニー部品番号J-6035-070-A

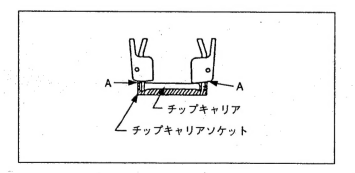


注意:・引き抜き工具でICチップを上方に引っ張らないこと。 ・必要以上の力で工具をはさみ込まないこと。

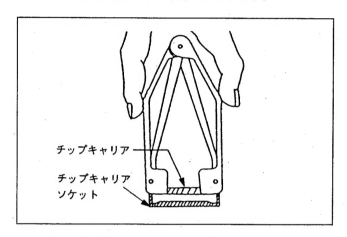
1. 工具の足をソケットのスロットの長さに合わせます。



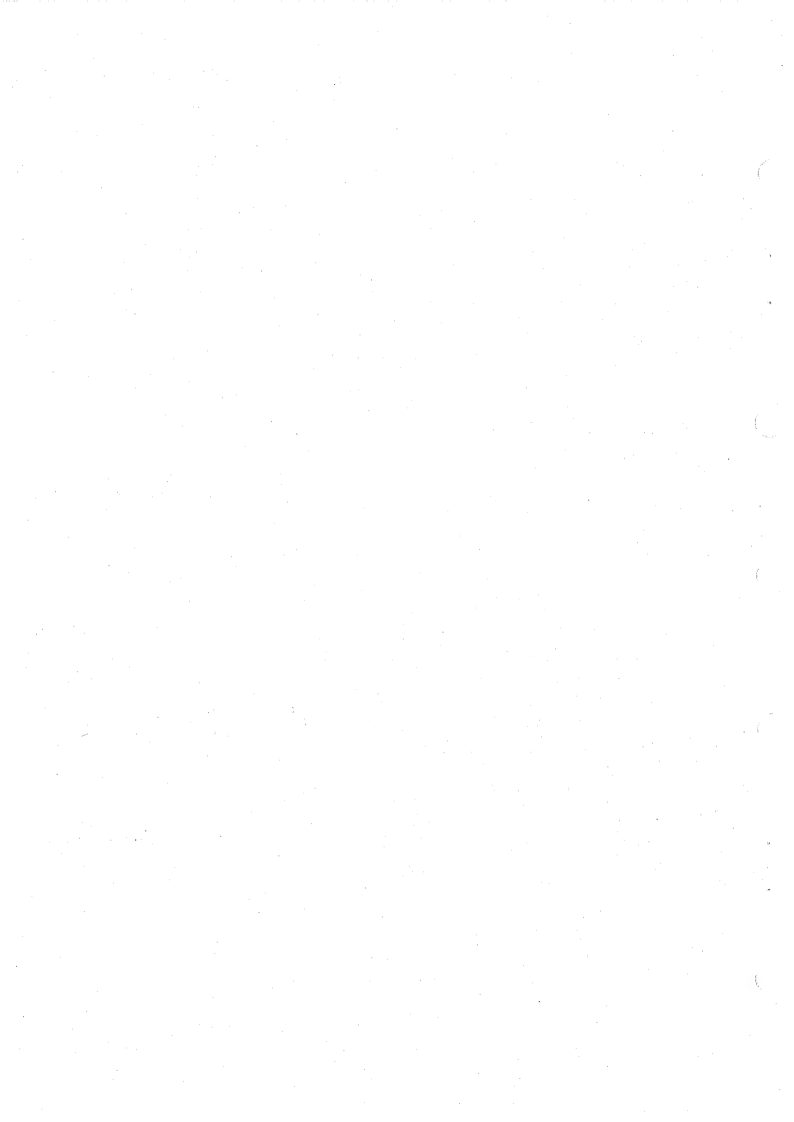
2. 工具の先端の引き抜きツメをICソケットのスロットに差し込み、引き抜き工具の図に示すAの部分がソケットにあたるまで押し込みます。



3. 図のように引き抜き工具のリブの部分を持ちます。ソケットには下方向に小さな力がかかります。



- 4. 引き抜き工具をはさみ込みます。これにより、工具の足が伸びると同時に、工具の先端のツメがICチップをつかみ、上方向に引き抜きます。
- 5. 引き抜いた後、力をゆるめ、ICチップを引き抜き工具から外します。



2-2. 調整および確認

メカデッキASSYおよびメカデッキ部品(定期交換部品)を交換後、表Aに従って調整および確認を行う。 調整および確認は、本機に内蔵のサービスメニューを使用して、メカデッキASSYを本体に取り付けて行う。

サービスメニューの入り方

(1) SV-147基板のBITスイッチ(S1)を以下のように設定する。

S1/SV-147基板の設定 S1-3; ON

S1-1, -2, -4; OFF

- (2) POWERスイッチをONにする。
- (3) SHIFT キー+ MODE キーを同時(2重押し) に押す。 (サービスメニューの設定)

ELディスプレイ画面表示

SERVICE MENU 1 PLAYER MECHANICAL DECK ADJUSTMENT 2 RECORDER MECHANICAL DECK ADJUSTMENT 3 TEST 4 INFORMATION P-MD R-MD TEST INFORM F 1 F 2 F 3 F 4 F 5 F 6 F 7

注意:F1~F7;ファンクションキー

(4) PLAYERメカデッキを調整する場合;

F1 (P-MD) キーを押す。

RECORDERメカデッキを調整する場合;

F2 (R-MD) キーを押す。

ELディスプレイ画面表示

(注意:画面は、RECORDER ADJUSTMENTの場合)

RE	CORDER ADJUSTMENT		
		SERVO	BOARD BIT SW
Di	SERVO DATA PRESET		
2	PLUNGER CHECK	BIT1	OFF MAN EJECT
3	MECHA DEVICE TEST	BIT2	OFF EEPROM EN
4	RECOGNITION SWITCH CHECK	BIT3	
5	END SENSOR LEVEL CHECK (HIGH)	BIT4	
6	END SENSOR LEVEL CHECK (LOW)		••••
7	DEW SENSOR CHECK	A	
8	REEL TORQUE CHECK		
9	FWD/RVS TORQUE ADJUSTMENT		
	DRAM/CAPSTAN SPEED & WOW CHECK	i	T .
10	DRAMY ONI STAN STEED & NOW CHECK	!	
	MEGNOR		
	MESSAGE		
REC	CORDER: STOP		
TE	ST ON EXIT		
100	OI ON EATT		
	1 F2 F2 F4	D. 5	2.0

*: SERVICE MENU時のモード設定操作キー表示

操作キー モード [SHUTTLE]: STILL [PREVIOUS]: SHUTTLE-16 [NEXT]: SHUTTLE+16 [PGM SEARCH]: SHUTTLE-1 [LOCATE]: SHUTTLE+1 [1]: SHUTTLE-8 [2]: SHUTTLE+8 [4]: SHUTTLE-2 [5]: SHUTTLE+2 [7]: SHUTTLE-0.2 [8]: SHUTTLE+0.2

(5) ①、①キーを使用して、表Aに従って必要な調整項目を 選択し(カーソル"□"で選択)、 "2-2-2. サービスメニューでの調整および確認"を行う。

サービスメニューの抜け方(通常動作への復帰)

調整終了後、サービスメニューから通常動作モードへの復帰 は以下のように行う。

- (1) SV-147基板のBITスイッチ(S1)を以下のように設定する。 S1-1、-2、-3、-4;すべてOFF
- (2) 本体のPOWERスイッチをOFFにする。
- (3) 本体のPOWERスイッチをONにする。

表A: 調整項目一覧

メカデッキASSYおよびメカデッキ部品(定期交換部品)を交換した際、表中の〇印の項目が必要な調整項目。

交換部品	メカテ゛ツ	h*54	カセコン	h*51	DC-	リール	£° >≠	ロータリー	нс	70	の他
調整項目(サービスモード)	キ組立	ASSY	ASSY	プモー ター ASSY	ター キャフ [°] ス タン	モーター	п-¬-	ダ°ー	ローラー	SV-147 ASSY (RP)	RF-53 ASSY (RP)
1. SERVO DATA PRESET											
2. PLUNGER CHECK						0					
3. MECHANICAL DEVICE TEST		0	0	0	0	0	0	0	-0	0	
4. RECOGNITION SWITCH CHECK							0	0			
5. END SENSOR LEVEL CHECK (HIGH)			0							0	
6. END SENSOR LEVEL CHECK (LOW)			0				i.			0	
7. DEW SENSOR CHECK											
8. REEL TORQUE CHECK			,			0					
9. FWD/REV TORQUE ADJUSTMENT						0				0	
10. DRUM/CAPSTAN SPEED & WOW CHECK		0									
11. TAPE PATH ADJUSTMENT		0.			0	0	0				
12. SWP POSITION ADJUSTMENT		0								0	
13. PATH & FF/REW TIME CHECK		0			0	0	0				
14. PB ERROR RATE CHECK	0	0			0	0	0 "			0	0
15. REC CURRENT ADJUSTMENT (LEADING)		0								0	0
16. REC CURRENT ADJUSTMENT (TRAILING)		0 ,								0	0
17. REC/PB ERROR RATE CHECK	0	0								0	0
18. SERVO DATA SAVE		0	1			0				0	0
19. SERVO DATA DISPLAY											
2-2-3. SV-147基板交換時の確認										0	

2-2-1. 準備

使用機器

名称	仕様	機器名
オシロスコープ	· 4CH INPUT · DC to 150MHz	TEKTRONIX 2445Aまたは相当品
デジタルマルチメーター(テスター)		アドバンテストR6341Aまたは相当品

治工具

名称	部品番号	備考
調整ドライバー	J-6225-100-A	テープパス微調整用
RF LEVEL CHECKER PD-817	J-6228-170-A	記録再生系調整用
RF LEVEL CHECKER用 I/Fボックス	J-6405-340-A	PCM-E7700用
PF-534		

テストテープおよびトルクカセット

名称	部品番号	備考
テストテープ TY-7111DX	8-909-825-00	再生レベル確認用
テストテープ TY-7251	8-909-813-00	トラッキング調整用
テストテープ TY-30BX	8-892-332-38	記録レベル調整用(ブランクテープ)
テストテープ TY-7212	8-960-081-01	エラーレート確認用
トルクカセット TW-7131	8-909-708-71	FWD/REVトルク調整用
トルクカセット TW-7231	8-909-708-72	FF/REWトルク確認用

以下のテストテープは、市販のテープを表に従って使用する。

名称	使用方法			
空カセット	テープなし(市販のカセットテープを改造)			
テストテープ(01010)	空カセットでカセット識別穴(孔)が以下のテープ(市販のDATテープを改造)			
	010 10 競別孔 REC INH ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○ ○			
テストテープ(10101)	空カセットでカセット識別穴(孔)が以下のテープ(市販のDATテープを改造)			
	101 01 123 REC INH O: OPEN O: OPEN •: CLOSE			
テストテープ(エンドセンサーLOW)	市販の120分テープ(テープ中央付近で使用)			
テストテープ(TOP)	市販の120分テープ(テープTOP付近で使用)			
テストテープ(END)	市販の120分テープ(テープEND付近で使用)			
テストテープ(FF/REW TIME)	市販の30分テープ(テープ全長記録済みで使用)			

2-2-2. サービスメニューでの調整および確認

SERVO DATA PRESET(1. サーボデータプリセット)
 通常、メカデッキ部品(定期交換部品)を交換した際は、この調整および確認は行う必要はない。

注意:誤ってサーボデータープリセットを行った場合は、本機のPOWERスイッチをOFFにし、再度ONにする。

使用機器、治工具;使用せず 使用テストテープ;使用せず

手順	確認
(1) 団、ロキーで"1. SERVO DATA	ELディスプレイ画面
PRESET"を選択する。	注意:画面に表示されるプリセット値は、ROMのバージョンによって異なることがあ
(2) FI (TEST ON) キーを押す。	RECORDER ADJUSTMENT 1. SERVO DATA PRESET
(3) ELディスプレイ画面にMESSAGE:	SWP POSITION = 117 (75H) EQ-L-X1 = 64 (40H) REC-L-PCMA1 = 217 (D9H) EQ-H-X1 = 66 (42H) REC-L-PCMB1 = 217 (D9H)
PRESETTING IS COMPLETED!が表示さ	FWD TORQ T = 14 (0EH) EQ-Q-X1 = 59 (3BH) REC-L-ATFA1 = 16 (10H)
ns.	FWD TORQ S = 128 (80H) EQ-P-X1 = 44 (2CH) REC-L-ATFB1 = 16 (10H)
	REV TORQ T = 65 (41H)
()	REV TORQ S = 138 (84H) EQ-L-X2 = 21 (15H) REC-T-PCMA1 = 217 (D9H) OFFSET TORQ = 56 (38H) EQ-H-X2 = 44 (2CH) REC-T-PCMB1 = 217 (D9H)
(4) 表示後、[FI] (TEST OFF) キーを押す。	EQ-Q-X2 = 37 (25H) REC-T-ATFA1 = 15 (10H)
(プリセット終了)	END T HIGH = 128 (80H) EQ-P-X2 = 21 (15H) REC-T-ATFB1 = 16 (10H)
	END S HIGH = 128 (80H)
注意:FIIキーを1回押すとTEST ONの状態	END T LOW = 00 (00H)
	END S LOW = 00 (00H)
からTEST OFF(画面表示)へと切り換	MESSEAGE
わる。	
	PRESETTING IS COMPLETED!
	RECODER: NO TAPE
	TEST OFF
	F1 F2 F3 F4 F5 F6 F7
·	

2. PLUNGER CHECK(2. プランジャー回路動作確認)

使用機器、治工具;使用せず 使用テストテープ;使用せず

手順	確認	
(1) 団、ロキーで"2. PLUNGER CHECK"を 選択する。	ELディスプレイ画面	
(2) FI (TEST ON) キーを押す。(3) プランジャーが動作する音を確認する。 また、ELディスプレイ画面の結果表示	RECORDER ADJUSTMENT 2. PLUNGER CHECK PLUNGER KICK PASS PLUNGER RELEASE PASS RECODER: NO TAPE	
を確認する。	TEST OFF F 1 F 2 F 3 F 4 F 5 F 6 F 7	
(4) [日] キーを押す。	結果表示:PASS …正常	
	FAULT…異常	

3. MECHANICAL DEVICE TEST(3. メカデバイステスト)

使用機器、治工具;使用せず

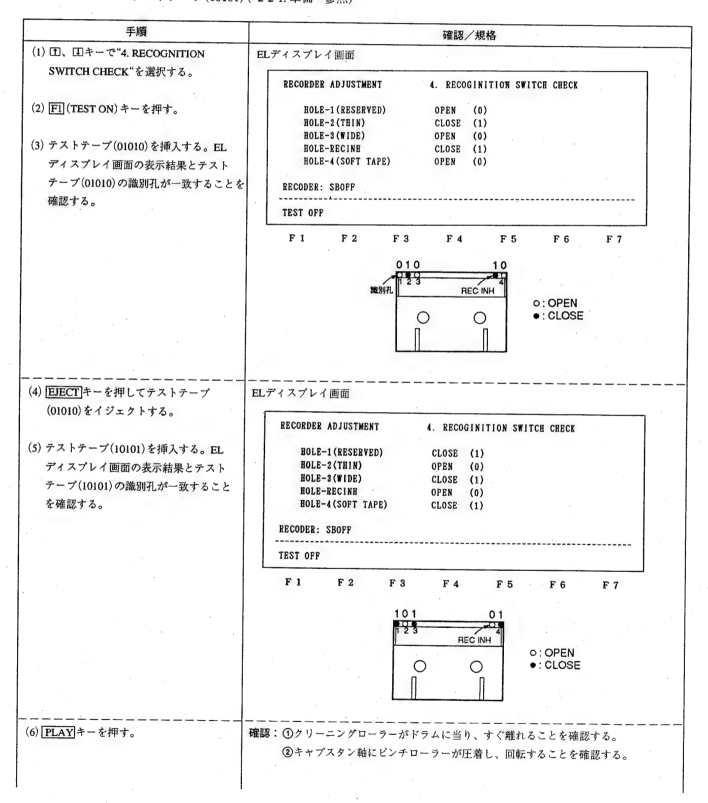
使用テストテープ;空カセット("2-2-1.準備"参照)

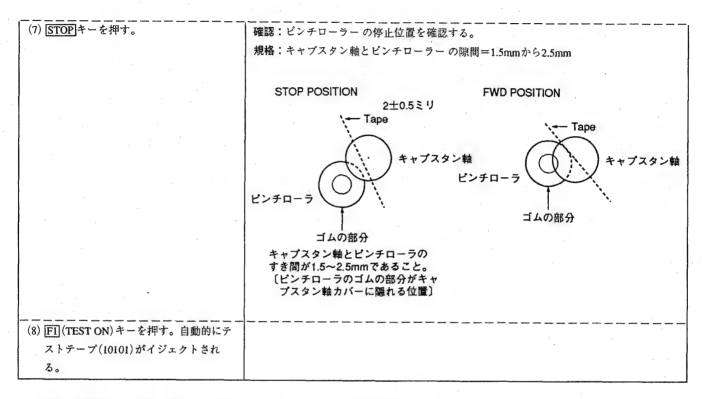
手順	確認						
(1) ①、①キーで"3. MECHA DEVICE TEST"を選択する。	ELディスプレイ画面				-		·]
 (2) FI (TEST ON) キーを押す。 (3) 空カセットを挿入する。 メカデバイステストが実行され、テスト結果が画面に表示される。表示後、空カセットが自動的にイジェクトされる。 	RECORDER ADJUST CASSETTE UP CASSETTE DO ROTARY ENCO DRUM MOTOR CAPSTAN MOT SUPPLY REEL TAKEUP REEL RECODER: NO TAP	SWITCH WN SWITCH RDER OR MOTOR MOTOR	PASS PASS PASS PASS PASS PASS PASS PASS	CAL DEVIC	E TEST		
(4) 表示を確認後、FIIキー(TEST OFF)を	TEST OFF						
押す。	F 1 F 2	F 3	F 4	F 5	F 6	F 7	
	結果表示:PASS …ī FAULT…身 注意:メカデバイステ	建常	に設定した場	合、1度テン	ストを実行し	しないと次の	のモート
	に移ることがで	きない。					

4. RECOGNITION SWITCH CHECK(4. レコグニションスイッチおよびストップ位置確認)

使用機器、治工具;使用せず

使用テストテープ; テストテープ(01010)("2-2-1. 準備"参照) テストテープ(10101)("2-2-1. 準備"*参照)





5. END SENSOR LEVEL CHECK(HIGH) (5. エンドセンサー動作確認(HIGH))

使用機器、治工具;使用せず 使用テストテープ;空カセット

手順	確認/規格
(1) ①、①キーで"5. END SENSOR LEVEL CHECK (HIGH)"を選択する。	ELディスプレイ画面 RECORDER ADJUSTMENT 5. END SENSOR LEVEL CHECK(HIGH)
(2) FI (TEST ON) キーを押す。	T-END SENSOR LEVEL = X. XX V (XXH) S-END SENSOR LEVEL = X. XX V (XXH)
(3) 空カセットを挿入する。 ELディスプレイ画面にセンサーレベル が表示される。センサーレベルが規格	RECODER: SBOFF TEST OFF
を満足することを確認する。	F1 F2 F3 F4 F5 F6 F7
(4) FI (TEST OFF) キーを押す。自動的に 空カセットがイジェクトされる。	規格: センサーレベル=1.0 V以上

6. END SENSOR LEVEL CHECK(LOW) (6. エンドセンサー動作確認(LOW))

使用機器、治工具;使用せず

使用テストテープ: テストテープ(エンドセンサー(LOW))("2-2-1.準備"参照)

手順	確認/規格
(1) ①、①キーで"6. END SENSOR LEVEL CHECK(LOW)"を選択する。	ELディスプレイ画面
(2) [FI] (TEST ON) キーを押す。	RECORDER ADJUSTMENT 6. END SENSOR LEVEL CHECK (LOW) T-END SENSOR LEVEL = X.XX V (XXH) S-END SENSOR LEVEL = X.XX V (XXH)
(3) テストテープ(エンドセンサー(LOW))	RECODER: SBOFF
を挿入する。 注意;テストテープ(エンドセンサー	TEST OFF
(LOW))は、テープの巻き取り中	F1 F2 F3 F4 F5 F6 F7
央付近で使用する。 ELディスプレイ画面にセンサー	規格;センサーレベル=0.2 V 以下
レベルが表示される。センサー レベルが規格を満足することを	
確認する。	
(4) FI (TEST OFF) キーを押す。自動的に	
テストテープ(エンドセンサー(LOW))	
がイジェクトされる。	

7. DEW SENSOR CHECK(7. DEWセンサーレベル確認)

使用機器、治工具;使用せず使用テストテープ;使用せず

手順	確認/規格							
(1) ①、①キーで"7. DEW SENSOR LEVEL CHECK"を選択する。	ELディスプレイ画面 RECORDER ADJUSTMENT 7. DEW SENSOR LEVEL CHECK							
(2) FI (TEST ON) キーを押す。ELディスプレイ画面にセンサーレベルが表示される。センサーレベルが規格を満足して	DEW SENSOR LEVEL = X. XX V (XXH) RECODER: NO TAPE							
いることを確認する。	TEST OFF							
(3) FI (TEST OFF) キーを押す。	F1 F2 F3 F4 F5 F6 F7							
	規格;センサーレベル=0.1 V< <u>X.XX V</u> <0.4 V 表示レベル							

8. REEL TORQUE CHECK(8. FF/REW最大、最小トルク確認)

使用機器、治工具;使用せず

使用テストテープ; トルクカセット TW-7231

手順	確認/規格
(1) ①、①キーで"8. REEL TORQUE CHECK"を選択する。	ELディスプレイ画面(TEST ON画面) RECORDER ADJUSTMENT 8. REEL TORQUE CHECK
(2) [FI] (TEST ON) キーを押す。	CHECK OFF REBL TORQUE CHECK FF L(1.5V) CHECK OFF
(3) トルクカセット(TW-7231)を挿入する。	REEL TORQUE CHECK REW L(1.5V) CHECK OFF REEL TORQUE CHECK FF H(4.3V) CHECK OFF REEL TORQUE CHECK FF L(4.3V) CHECK OFF
	OFFSET TORQUE RECODER: SBOFF
	TEST OFF
	F1 F2 F3 F4 F5 F6 F7
FFL"を選択する。 トルクカセット(T側リール)のトルク値 が規格内(右記)であることを確認する	規格;T-REEL トルク=0.0004~0.001 N·m (4~10 g·cm)
(5) ①、①キーで"REEL TORQUE CHECK REW L"を選択する。 トルクカセット(S側リール)のトルク値 が規格内(右記)であることを確認する	規格;S-REEL トルク=0.0004~0.001 N·m(4~10 g·cm)
(6) ①、①キーで"REEL TORQUE CHECK	規格;T-REEL トルク=0.0026 N·m以上(26 g·cm以上)
FF H"を選択する。 トルクカセット(T側リール)のトルク値 が規格内(右記)であることを確認する	
FF H"を選択する。 トルクカセット(T側リール)のトルク値 が規格内(右記)であることを確認する (7) ①、①キーで"REEL TORQUE CHECK REW H"を選択する。	規格;S-REEL トルク=0.0026 N·m以上(26 g·cm以上)
FF H"を選択する。 トルクカセット(T側リール)のトルク値 が規格内(右記)であることを確認する (7) ①、①キーで"REEL TORQUE CHECK	規格;S-REEL トルク=0.0026 N·m以上(26 g·cm以上)

9. FWD/REV TORQUE ADJUSTMENT (9. FWD/REVトルクおよびバックテンション調整)

使用機器、治工具;使用せず

使用テストテープ; トルクカセット TW-7131

手順	確認/規格							
(1) 団、ロキーで、"9. FWD/REV TORQUE ADJUSTMENT"を 選択する。	ELディスプレイ画面 (TEST ON画面) RECORDER ADJUSTMENT 9. FWD/RVS TORQUE ADJUSTMENT							
(2) FI (TEST ON)キーを押す。(3) トルクカセット(TW-713 1)を挿入する。	PWD T-REEL TORQUE = XXX (XXH) PWD S-REEL TORQUE = XXX (XXH) REV T-REEL TORQUE = XXX (XXH) REV Ş-REEL TORQUE = XXX (XXH) OFFSET TORQUE = XXX (XXH) RECODER: PLAY							
	TEST OFF ↑ ↓							
	F1 F2 F3 F4 F5 F6 F7							
(4) ①、①キーで、"FWD T-REEL TORQUE"を選択する。 (5) PLAY キーを押す。	規格;T-REEL トルク=0.0050±0.0005 N·m(5.0±0.5 g·cm) 調整;F6 (UP)キー, F7 (DOWN)キーを押して行う。							
(6) 団、団キーで、"FWD S-REEL TORQUE"を選択する。	規格; S-REEL トルク=0.0065±0.0005 N·m(6.5±0.5 g·cm) 調整; F6 (UP)キー, F7 (DOWN)キーを押して行う。							
(7) ①、①キーで、"REV T-REEL TORQUE"を選択する。 (8) SHUTTEL(-1)(PGM SEARCH	規格; T-REEL トルク=0.013±0.001 N·m(13±1 g·cm) 調整; FG (UP)キー, F7 (DOWN)キーを押して行う。							
キー)を押す。 (9) ①、①キーで、"REV S-REEL	規格; S-REEL トルク=0.008±0.001 N·m(8±1 g·cm)							
TORQUE"を選択する。	調整; F6 (UP)キー, F7 (DOWN)キーを押して行う。							
(10) FI (TEST OFF)キーを押す。 自動的にトルクカセット(TW-7131)がイジェクトされる。								

10. DRUM/CAPSTAN SPEED & WOW CHECK(10. ドラム死点確認)

使用機器、治工具;使用せず

使用テストテープ;空カセット("2-2-1.準備"参照)

手順	確認/規格
(1) 団、ロキーで、"10. DRUM/ CAPSTAN SPEED& WOW CHECK"を選択する。 (2) FI (TEST ON)キーを押す。 (3) 空カセットを挿入する。	ELディスプレイ画面 RECORDER ADJUSTMENT 10. DRUM/CAPSTAN SPEED & WOW CHECK DRUM SPEED = 2000 rpm RECODER: PLAY TEST OFF SPEED
	F1 F2 F3 F4 F5 F6 F7
(4) <u>PLAY</u> キーを押す。	確認:ドラムを時計方向にゆっくり回しながら死点のないことを確認する。(指でドラムを止時、ドラムのどの位置でも指を離した時、ドラムが回転すること)

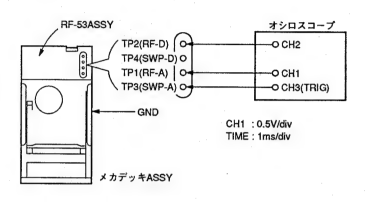
11. TAPE PATH ADJUSTMENT (11. テープパス調整)

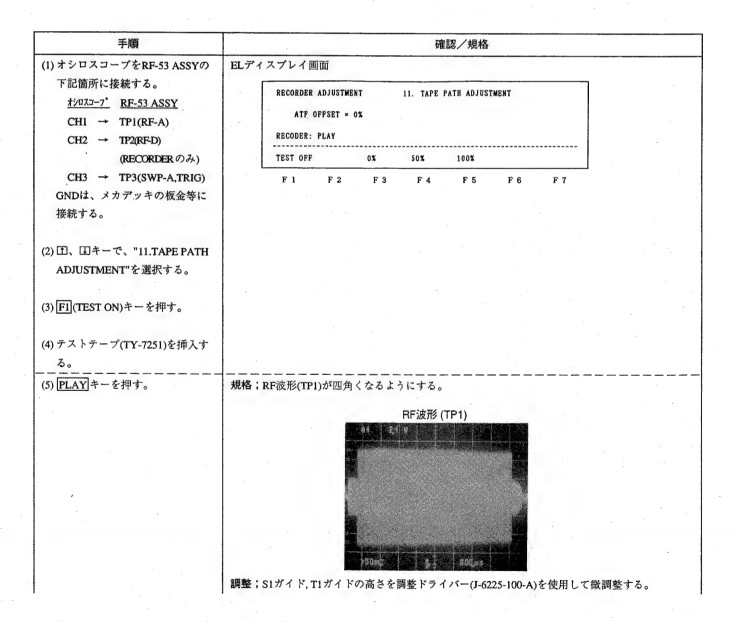
使用機器、治工具

オシロスコープ 調整用ドライバー(J-6225-100-A)

使用テストテープ テストテープ TY-7251

接続





(6) F5 (100%)キーを押す。 確認;RF波形(TP1)が平行に変化することを確認する。 (ATF OFF) 調整;S1ガイド、T1ガイドの高さを調整してRF波形が平行に変化するようにする。 (7) F4(50%)キーを押す。 確認;RF波形(TP1)が下記規格を満足することを確認する。 (ATF OFFSET) 規格:・波高値50%でRFの波形が長方形になること。 ・波形フラット部に対しての落込みが変動を含めて10%以内 ·B RF波形 (TP1) 規格:B/A×100 (%) ≥ 80% 確認(規格);2秒以内にRF波形(TPI)が安定すること。 (8) F3 (0%)キーを押す。(ATF ON) (9) SHUTTEL(-16) キーを押す。 (10) PLAY キーを押した時のRF波形 の立ち上がり時間を確認する。 (11) EJECT キーを押し、テストテー 確認(規格);2秒以内にRF波形(TP1)が安定すること。 プをイジェクトする。 (12)テストテープ(TY-7251)を挿入 し、PLAYキーを押し、RF波形 の立ち上がり時間を確認する。 (13) F1 (TEST OFF)キーを押す。 自動的にテストテープ(TY-7251) がイジェクトされる。 調整;S1ガイドを調整ドライバー(J-6225-100-A)を使用して反時計方向に 30° 回転させる。 (14)PLAYERメカデッキの場合はS1 ガイドの高さを調整する。 S1ガイド

12. SWP POSITION ADJUSTMENT(12. SWP位置調整)

使用機器、治工具 ・ オシロスコープ

使用テストテープ テストテープ TY-7251

接続

"11.TAPE PATH ADJUSTMENT"に同じ

手順	調整/確認/規格
(1) オシロスコープをRF-53 ASSYの 下記箇所に接続する。	ELディスプレイ画面
#プロスコー7* RF-53 ASSY CH1 → TP1(RF-A) CH2 → TP2(RF-D)	RECORDER ADJUSTMENT 12. SWP POSITION ADJUSTMENT SWP POSITION = XXX (XXH) RECODER: PLAY
(RECORDER のみ)	TEST OFF † ↓
CH3 → TP3(SWP-A,TRIG) (2) FI (TEST ON)キーを押す。	F1 F2 F3 F4 F5 F6 F7
(3) テストテープ(TY-7251)を挿入す る。	
 (4) PLAY キーを押す。	
F6 (UP) +- , F7 (DOWN) +-	$T=650\pm15\mu\mathrm{s}$
でSWP位置を調整する。	
	650±15 µ sec
	CH1 : TP1(RF-A)
	CH3(TRIG): TP3(SWP-A)
	調整;·SHIFT キー+ F6 (UP)キーまたは、F7 (DOWN)キーを押す。(10ステップ単位での調整・F6 (UP)キーまたはF7 (DOWN)キーを押す。(1ステップ単位での調整)
(5) F1 (TEST OFF)キーを押す。自	
動的にテストテープ(TY-7251)が	
イジェクトされる。	

13. PATH & FF/REW TIME CHECK(13. テープ走行確認およびテープカール確認)

使用機器、治工具 オシロスコープ

使用テストテープ

テストテープ(TOP) ("2-2-1. 準備"参照) テストテープ(END) ("2-2-1. 準備"参照) テストテープ(FF/REW TIME) ("2-2-1. 準備"参照)

接続

"11.TAPE PATH ADJUSTMENT"に同じ

手順	調整/確認/規格
(1)オシロスコープをRF-53 ASSYの	ELディスプレイ画面
下記箇所に接続する。 <u>オシロスコープ RF-53 ASSY</u>	RECORDER ADJUSTMENT 13. PATH & FF/REW TIME CHECK
CH1 → TP1(RF-A)	FF TIME = 0 SEC REW TIME = 0 SEC
CH3 → TP3(SWP-A, TRIG)	RECODER: NO TAPE
(2) ①、ロキーで、"13. FF/REW	TEST OFF
TIME CHECK"を選択する。	F1 F2 F3 F4 F5 F6 F7
(3) FI (TEST ON)キーを押す。	
(4)テストテープ(TOP)を挿入する。	
(5) SHUTTLE (+1) (LOCATE +-)	規格;ピンチローラーの前後で、テープ折れやガイドからのテープ脱落がないこと。
および SHUTTLE (-1)	
(PGM SEARCH) キー)を交互に繰り返し押す。	
リルレ行す。 テープ走行が規格を満足するこ	
とを確認する。	
(6) SHUTTLE (+16) (NEXT +-)	規格;ピンチローラーの前後で、テープ折れやガイドからのテープ脱落がないこと。
および SHUTTLE (-16)	
(PREVIOUS)キー)を交互に繰り	
返し押す。	
テープ走行が規格を満足するこ	
とを確認する。	
(7) EJECT キーを押してテストテー	
プ(TOP)をイジェクトする。	
(8) テストテープ(END)を挿入する。	規格; ピンチローラーの前後で、テープ折れやガイドからのテープ脱落がないこと。
(9) SHUTTLE (+1) (LOCATE +-)	
および SHUTTLE(-1)	
(PGM SERCH)キー)を交互に繰り	
返し押す。この時のテープ走行が	
規格を満足することを確認する。	
2-18 (J)	PCM-E7700

	1
(10) SHUTTLE (+16) (NEXT キー)お	規格;ピンチローラーの前後で、テープ折れやガイドからのテープ脱落がないこと。
よび SHUTTLE (-16)	
(PREVIOUS キー)を交互に繰り	
返し押す。この時のテープ走行	
が規格を満足することを確認す	
る。	
(11) EJECT キーを押してテストテ	
ープ(END)をイジェクトする。	
(12)テストテープ(FF/REW TIME)を	
挿入する。	
(13) REW キーまたは、FF キーでFF	規格: · FF動作テープ巻取り時間=20秒以内
動作、REW動作を行い、テープ	REW動作テープ巻取り時間=20秒以内
巻き取り時間が規格を満足する	・FFおよびREW中にテープの当り抜けが発生しないことを、オシロスコープのRF波形で
ことを確認する。	確認すること。
(14) F1 (TEST OFF)キーを押す。	
自動的にテストテープ(FF/REW	
TIME)がイジェクトされる。	

14. PB ERROR RATE CHECK(14. 再生エラーレート確認)

使用機器、治工具

オシロスコープ

使用テストテープ

テストテープ TY-7212

注意: 1. ERROR RATE測定は必ず天板を取り付けて行う。

2. 確認を行う前に、クリーニングテープを使用して、10秒間クリーニングする。

手順	調整/確認/規格
(1) ①、 ①キーで、"14. PB ERROR	ELディスプレイ画面
RATE CHECK"を選択する。	RECORDER ADJUSTMENT 14. PB ERROR RATE CHECK
2) <mark>F1</mark> (TEST ON)キーを押す。	
3) テストテープ(TY-7212)を挿入す る。	ERROR RATE A-CH X. XE-X EQ-X2-L = 21 (15H) EQ-X2-H = 44 (2CH) EQ-X2-Q = 37 (25H) EQ-X2-P = 21 (15H)
	RECODER: PLAY TIME CODE: 0 0 : 1 0 : 5 8 : 4 0
	TEST OFF HEAD ↑ ↓
	F1 F2 F3 F4 F5 F6 F7
4) PLAY キーを押し、規格を満足	規格;再生エラーレートA-CH=5×10 ⁻³ 以下
することを確認する。	(表示: 5E -3以下)
	再生エラーレートB-CH=5×10 ⁻³ 以下
	(表示: 5E -3以下)

(5) STOP キーを押す。	
(6) ①、①キーで"EQ-X2-L"を選択	規格 ; 再生エラーレートA-CH=5×10 ³ 以下
する。(2倍速モードになる)	(表示: 5E-3以下)
	再生エラーレートB-CH=5×10 ⁻³ 以下
(7) PLAY キーを押し、規格を満足	(表示: 5E -3以下)
することを確認する。	
(8) STOP キーを押す。	
注意;PLAYERデッキの場合	
は、(15)以降の確認へ進む。	
以下の確認は、RECORDERデッキ	
のみ行う。	
(9) F4 (HEAD)キーを押し、画面の	
"PB HEAD TRAILING"を確認す	規格 ; 再生エラーレートA-CH=5×10 ³ 以下
る。	(表示: 5E -3以下)
(10) PLAY キーを押し、規格を満足	再生エラーレートB-CH=5×10 ³ 以下
することを確認する	(表示: 5E -3以下)
(11) STOP キーを押す。	
(11) <u>(310F)</u> 4 - 23# 9 6	
(12) ①、① キーで"EQ-X1-P"を選択	
する。(ノーマルスピードモー	規格 ; 再生エラーレートA-CH=5×10 ⁻³ 以下
F)	(表示: 5E -3以下)
•	再生エラーレートB-CH=5×10 ⁻³ 以下
(13) PLAY キーを押し、規格を満足	(表示: 5E -3以下)
することを確認する。	
(14) STOP キーを押す。	確認;RF波形(TP2)が下記規格を満足することを確認する。
(15) オシロスコープをRF-53 ASSY	規格:RF波形の立ち上がり2sec以内
の下記箇所に接続する。	
<u> オシロスコーフ・ RF-53 ASSY</u>	CH1: TP2(RF-D) $\frac{B}{A} \ge \frac{5}{10}$
<recorderの場合></recorderの場合>	Of DCMSF# T-ICA
CH1 → TP2(RF-D)	TP1(RF-A) $\frac{C}{A} \ge \frac{5}{10}$
CH3 → TP4(SWP-D, TRIG)	
<playerの場合></playerの場合>	
CH1 → TP1(RF-A)	
CH3 → TP3(SWP-A, TRIG)	
(16) SHUTTLE (-2) ([4] キー)を押す。	波形が10秒間安定していることを確認する。
(10) SHOTHE (-2) ([-1]	(次形が10秒間 女足していることを確認する。
 (17) REW キーを押す。	
(18) SHUTTLE (-2) ([4] キー)を押す。	
(19) <u>F1</u> (TEST OFF)キーを押す。	
自動的にテストテープ TY-7212	
がイジェクトする。	

15. REC CURRENT ADJUSTMENT(LEADING) (15. 記録レベル調整(先行ヘッド)(RECORDERデッキのみ))

使用機器、治工具

オシロスコープ

RFレベルチェッカー PD-817

RFレベルチェッカー用 I/Fボックス PF-534

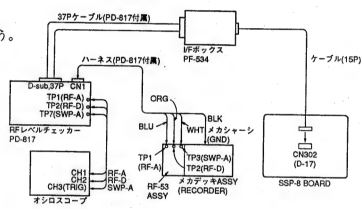
使用テストテープ

テストテープ TY-7111DX テストテープ TY-30BX

接続

接続は、PCM-E7700のPOWERスイッチをOFFにして行う。 RF-534のケーブル(15P)のCN302/SSP-8基板への接続は、 キーパネルASSYを外して行う。

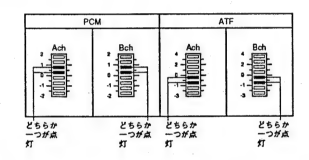
調整は、ケーブル(15P)を、はさまないようにして、 キーパネルASSYを本体に取り付けてから行う。



手順					調整/	確認/規	格		
1) 団、ロキーで、"15. REC	ELディン	スプレイ国	画面		70 da la constante de la const				
CURRENT ADJUSTMENT (LEADING)"を選択する。		RECORDER	ADJUSTI	MENT	15. REC CU	RRENT ADJU	ISTMENT (LE	ADING)	
2) F1 (TEST ON)キーを押す。		REC C	URRENT URRENT URRENT	PCM-A PCM-B ATF-A	XXX (XXH) XXX (XXH) XXX (XXH)				
		REC C	URRENT	ATF-B	XXX (XXH)				
3) テストテープ(TY-7111DX)を挿入		RECODER:	REC		TIME CODE:	00:10	0:58:	4 0	
する。		TEST OFF					†	1	
		F 1	F 2	F 3	F 4	F 5	F 6	F 7	
)テストテープ(TY-7111DX)に添									
付されている校正値表に従っ					٠.				
て、校正値をRFレベルチェッ									
カー(PD-817)のOFF SETダイヤル で設定する。*¹									
で放足する。					•				
i) PLAY キーを押す。									
RF波形(オシロスコープ)が安定									
することを確認する。									
6) RFレベルチェッカー(PD-817)の									
CALキーを押す。									

- (7) CAL 終了後、RFレベルチェッカー (PD-817)のCAL キーのLED が点滅から点灯に変わったら、 EJECT キーを押して、テストテープ(TY-7111DX) をイジェクトさせる。
- (8) テストテープ(TY-30BX,ブランク 部分)を挿入する。
- (9) RFレベルチェッカー(PD-817)の
 LEADING (A/B)]キーを押す。
 先行ヘッドのPCM/ATF(Ach, Bch)
 記録電流レベルの自動測定(自己
 記録・再生)が行われる。
- (10)自動測定終了後([LEADING]キーのインジケータが点滅から点灯に変わる)、記録レベルがRFレベルチェッカーのレベルメーターに表示される。記録レベルが規格を満足するように手順(8)、(9)、(10)を繰り返し行う。
- (11) [FI] (TEST OFF)キーを押す。 自動的にテストテープ(TY-30BX)が イジェクトされる。

規格;PCM-AおよびPCM-Bの記録レベル=0.5±0.5 dB ATF-AおよびATF-Bの記録レベル=-0.5±0.5 dB RFレベルチェッカーのレベルメーター表示



調整; ①、①キーで規格外の項目を選択し、F61および「F7]キーで以下のように調整する。 記録レベルを上げるには「F6 (UP) キーを押す。 記録レベルを下げるには「F7 (DOWN)キーを押す

*1: オフセットダイヤルの設定

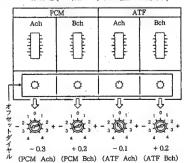
使用するテストテープ(TY-7111DX)に添付の校正値表に従って、1.57 MHz, 130 kHzのAch/Bchの校正値をRF LEVEL CHECKER のオフセットダイヤルで設定する。

設定例

校正値表の表示

	130.7(kHz)	1.568(MHz)
Ach	0.1	-0.3
Bch	+0.2	+0.2

オフセットダイヤルの設定(上記の校正値の場合)



16. REC CURRENT ADJUSTMENT (TRILING) (16. 記録レベル調整(後行ヘッド) (RECORDERデッキのみ))

使用機器、治工具

オシロスコープ RFレベルチェッカー PD-817 RFレベルチェッカー用 I/Fボックス PF-534

使用テストテープ

テストテープ TY-30BX テストテープ TY-7111DX

接続

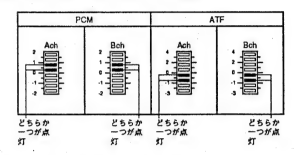
"15.REC CURRENT ADJUSTMENT (LEADING)"に同じ

手順					調整/確	忍/規格	•		,
(1) 団、ロキーで、"16. REC CURRENT	ELディ	ィスプレイ	画面						
ADJUSTMENT (TRAILING)"を選択す		RECORDER	ADJUSTI	MENT	16. REC CU	RRENT AD	JUSTMENT (TRA	II.ING)	
る 。		DEC C	URRENT	DOM A			TO THOM I (I EL	(IDING)	
(2) FI (TEST ON) キーを押す。		REC C	URRENT URRENT URRENT	PCM-A PCM-B ATF-A ATF-B	XX XX XX XX				
(3) テストテープ(TY-7111DX)を挿入する。		RECODER:	REC		TIME CODE:	0 0 : 1	0:58:4	0	
		TEST OFF					†	+	
(4) テストテープ(TY-7111DX)に添付されて いる校正値表に従って、校正値をRFレ		F 1	F 2	F 3	F 4	F 5	F 6	F 7	
ベルチェッカー (PD-817) のOFF SETダイ									
ヤルで設定する。*1(2-22ページ参照)									
,									
(5) PLAY キーを押す。									
RF波形(オシロスコープ)が安定することを確									
認する。									
(6) RFレベルチェッカー(PD-817)の[CAL]								•	
キーを押す。									
(7) CAL終了後、RFレベルチェッカー(PD-									
817)のCALキーのLEDが点滅から点灯									
に変わったら、EJECTキーを押して、									
テストテープ(TY-7111DX)をイジェク									
トさせる。									
	1								

- (8) テストテープ(TY-30BX、プランク部 分)を挿入する。
- (9) RFレベルチェッカー(PD-817)の TRAILING(A/B)]キーを押す。後行ヘッドのPCM/ATF(Ach, Bch)記録電流レベルの自動測定(自己記録・再生)が行われる。
- (10) 自動測定終了後(TRILING)キーのインジケーターが点滅から点灯に変わる)、記録レベルがRFレベルチェッカーのレベルメーターに表示される。記録レベルが規格を満足するように手順(8)、(9)、(10)を繰り返し行う。
- (11) FI (TEST OFF) キーを押す。自動的に テストテープ(TY-30BX) がイジェクト される。

規格;PCM-AおよびPCM-Bの記録レベル=0.5±0.5 dB ATF-AおよびATF-Bの記録レベル=-0.5±0.5 dB

RFレベルチェッカーのレベルメーター表示



調整; ①、① キーで規格外の項目を選択し、F6およびF7キーで以下のように調整する。 記録レベルを上げるにはF6 (UP)キーを押す。 記録レベルを下げるにはF7 (DOWN)キーを押す。

17. REC/PB ERROR RATE CHECH(17. 自己記録再生エラーレート確認))

使用機器、治工具;使用せず

使用テストテープ: テストテープTY-30BX

注意:1. REC/PB ERROR RATE 測定は、必ず天板を取り付けて行う。

2. 確認を行う前に、クリーニングテープを使用して、クリーニングを行う。

手順	調整/確認/規格	
(1) ①、①キーで"17. REC/PB ERROR	ELディスプレイ画面	
RATE CHECK"を選択する。	RECORDER ADJUSTMENT 17. REC/PB ERROR RATE CHECK	
(2) FI (TEST ON)キーを押す。		
(3) テストテープ(TY-30BX)を挿入する。	REC HEAD LEADING	
(3/ ノハドノーノ(11-306人) を挿入する。	ERROR RATE A-CH X.XE-X (TRAILING) B-CH X.XE-X	
(4) 画面の"REC HEAD LEADING"を確認す	RECODER: REC TIME CODE: 0 0 : 1 0 : 5 8 : 4 0	
る。	TEST OFF SPEED HEAD	
	F1 F2 F3 F4 F5 F6 F7	
 (5) <u>PLAY</u> キーを押す。	 規格;エラーレート A-CH=5E-3 (画面表示)	
	(5×10 ⁻³ 以下)	
(6) AUTO EDIT キーを押し、先行記録	B-CH=5E-3(画面表示)	
(X1)中の後行再生エラーレートが規格	(5×10 ⁻³ 以下)	
を満足することを確認する。		
(7) STOP キーを押す。		
(8) F3 (SPEED) キーを押して"REC SPEED		
X2"を選択する。		
	規格:エラーレート A-CH=5E-3 (画面表示)	
(9) PLAY キーを押す。	(5×10 ⁻³ 以下)	
(10) AVINO EDITE + HILL H-4"=1AT	B-CH=5E-3(画面表示)	
(10) AUTO EDIT キーを押し、先行記録(X2) 中の後行再生エラーレートが規格	(5×10 ⁻³ 以下)	
を満足することを確認する。		
と (間) C y る C C を VIET Rio y る o.		
(11) STOP キーを押す。		
(12) F3 (SPEED) キーを押して"REC		
SPEED X1"を選択する。		,
(13) F4 (HEAD) キーを押す。画面の"REC		
HEAD TRAILING"を確認する。		
(14) <u>PLAY</u> キーを押す。		
(15) AUTO EDIT キーを押し、20秒間記録		
(IS) [AUTO EDIT] キーを押し、20秒间記録 する。		
) 'W 0		
(16) STOP キーを押す。		
CM-E7700		

(17) SHUTTLE(-2) ([[4]] キー)を押して、記録開始部分まで巻き戻す。
 注意;巻き戻しは、ディスプレイ画面のTIME CODE を目安に行う。
 (18) PLAY キーを押して、後行記録部分を再生し、再生エラーレートが規格を満足することを確認する。
 規格;エラーレート A-CH=5E-3 (画面表示)(5×10⁻³以下)
 (19) STOP キーを押す。
 (20) FI (TEST OFF) キーを押す。

18. SERVO DATA SAVE (18. サーボデーターセーブ)

自動的にテストテープ(TY-30BX)がイ

使用機器、治工具;使用せず 使用テストテープ;使用せず

ジェクトされる。

手順	確認
(1) SV-147基板のS1-2(BIT SW2)スイッチを "ON"にし、ディスプレイ画面(調整項目 表示画面)の右上で確認する。	
 (2) 団、国キーで"18. SERVO DATA SAVE"を選択する。 (3) F1(TEST ON)キーを押す。 ディスプレイ画面のMESSAGE; "SAVING IS COMPLETED!"を確認する。 (4) 確認後、F1(TEST OFF)キーを押す。 (5) SV-147基板のS1スイッチを以下のように設定する。 S1-1 to S1-4: すべてOFF 	RECORDER ADJUSTMENT 18. SERVO DATA SAVE SWP POSITION = 117 (75H) EQ-L-X1 = 64 (40H) REC-L-PCMA1 = 217 (D9H) EQ-H-X1 = 66 (42H) REC-L-PCMB1 = 217 (D9H) FWD TORQ T = 14 (0EH) EQ-Q-X1 = 59 (3BH) REC-L-ATFA1 = 16 (10H) FWD TORQ S = 128 (80H) EQ-P-X1 = 44 (2CH) REC-L-ATFA1 = 16 (10H) REV TORQ T = 65 (41H) REV TORQ S = 138 (84H) EQ-L-X2 = 21 (15H) REC-T-PCMA1 = 217 (D9H) BACK TENTION = 56 (38H) EQ-H-X2 = 24 (2CH) REC-T-PCMB1 = 217 (D9H) EQ-Q-X2 = 37 (25H) REC-T-ATFA1 = 16 (10H) END T HIGH = 128 (80H) EQ-P-X2 = 21 (15H) REC-T-ATFA1 = 16 (10H) END S HIGH = 128 (80H) EQ-P-X2 = 21 (15H) REC-T-ATFB1 = 16 (10H) END S LOW = 00 (00H) END S LOW = 00 (00H) END S LOW = 00 (00H) MESSAGE RECODER: NO TAPE
	F1 F2 F3 F4 F5 F6 F7

19. SERVO DATA DISPLAY(19. サーボデーターディスプレイ)

使用機器、治工具;使用せず 使用テストテープ;使用せず

注意: サーボデータディスプレイは、サーボデータの確認などに使うモードである。

調整中にサーボデータディスプレイを実行することによりその調整値を確認することができる。

手順	確認
1) 団、ロキーで"19. SERVO DATA	ELディスプレイ画面
DISPLAY"を選択する。	RECORDER ADJUSTMENT 19. SERVO DISPLAY
2) <u>F1</u> (TEST ON) キーを押す。	SWP POSITION = 117 (75H) EQ-L-X1 = 64 (40H) REC-L-PCMA1 = 217 (D9H) EQ-H-X1 = 66 (42H) REC-L-PCMB1 = 217 (D9H)
	FWD TORQ T = 14 (0EH) EQ-Q-X1 = 59 (3BH) REC-L-ATFA1 = 16 (10H) FWD TORQ S = 128 (80H) EQ-P-X1 = 44 (2CH) REC-L-ATFB1 = 16 (10H)
3) ディスプレイ画面上のサーボデータを	REY TORQ T = 65 (41H)
確認する。	REV TORQ S = 138 (8AH) EQ-L-X2 = 21 (15H) REC-T-PCMA1 = 217 (D9H) BACK TENTION = 56 (38H) EQ-H-X2 = 44 (2CH) REC-T-PCMB1 = 217 (D9H)
	EQ-Q-X2 = 37 (25H) REC-T-ATFA1 = 16 (10H) END T HIGH = 128 (80H) EQ-P-X2 = 21 (15H) REC-T-ATFB1 = 16 (10H)
4) <u>F2</u> (EXIT) キーを押す	END S HIGH = 128 (80H) END T LOW = 00 (60H)
	END 2 LOW = 00 (00H)
	RECODER: NO TAPE
	EXIT
	F1 F2 F3 F4 F5 F6 F7

2-2-3. SV-147基板交換時の確認

SV-147基板を交換した際、交換後、メカデッキASSYを本体に取り付ける前に以下の確認を必ず行う。

使用機器、治工具使用せず

使用テストテープ 空カセット("2-2-1.準備"参照)

サーボマイコン動作確認

- (1) SV-147基板のBITスイッチ(S1-3)をONにする。
- (2) 本体の電源(POWER)をONにする。
- (3) SV-147基板のLED(D1)が、1秒周期で点滅していることを確認する。
- (4) 空カセットを挿入し、SV-147基板のBITスイッチ(S1-1)をONにする。
- (5) 空カセットがイジェクトされることを確認し、BITスイッチ(S1-1)をOFFにする。

以上の確認終了後、"2-2. 調整および確認"に従って調整、確認を行う。

第3章

電気調整

ここでは、ADA-31基板の修理および保守を行う際に必要な電気調整について述べる。 ADA-31基板の調整は、下記"調整項目"について行う。

調整項目

3-1. A/D、D/A系調整(ADA-31基板)

3-1-1. A/D変換レベル調整

3-1-2. D/A変換レベル調整

使用機器

名称	規格	機器名
オーディオアナライザー	・AFオシレータ レンジ; 10 to 100 kHz レベル; -70 to +24 dBm ・ディストーション アナライザー (レベルメーター)	TEKRONIX SG505 (OP2)、 AA501または 相当品

3-1. A/D、D/A系調整(ADA-31基板)

準備

- ・本調整は、天板およびキーASSYを外して行う。ただし、キーASSYからのハーネスは接続したままとする。(外し方は、"MAINTENANCE MANUAL Part1"参照)
- ・以下の手順でMODE設定を行った後、調整を行う。 (設定方法は、"OPERATION GUIDE"を参照)

手順

- (1) SET UPモード(ELディスプレイ画面) (SUB MODE; SYSTEM) の"FACTORY SETTING" (工場出荷時の設定 データ) を呼び出す。
- (2) MANUAL RECモード(ELディスプレイ画面)のSUB MODE; EXT ANALOG(外部入力モード)に設定する。

以下の調整は、このモードで行う。

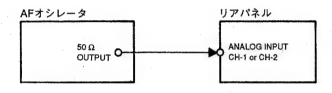
3-1-1. A/D変換レベル調整

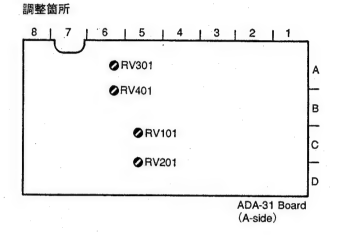
ここでは、ADA-31基板のA/Dブロックの電気調整を行う。 ADA-31基板を交換した際、最初に行う。 引き続き"3-1-2. D/A変換レベル調整"を行う。

使用機器

オーディオアナライザー(AFオシレーター)

接続





調整前の準備

- 1. ファンクションキー [F7] "METER"を押して、METER表示を数値表示にする。
- 2. GAIN表示がCH1、CH2共"0.0 dB"表示であることを確認する。 0.0 dB表示になっていない場合、ファンクションキーF6 "BAL RES"およびF7 "LVL RES"を 押して、GAIN表示を0.0 dBにする。

ステップ	調整時の状態	規格	調整箇所(ADA-31基板)
1	・ANALOG IN CH1コネクターに 1 kHz、4 dBsの信号を入力する。	METER表示CH1の数値; -20.0 dB	ØRV101(C, 5)
2	・ANALOG IN CH2コネクターに 1 kHz、4 dBsの信号を入力する。	METER表示CH2の数値; -20.0 dB	⊘ RV201(D、5)

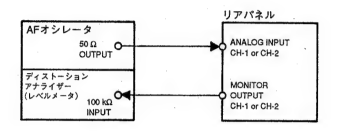
3-1-2. D/A変換レベル調整

ここでは、ADA-31基板のD/Aブロックの電気調整を行う。 調整は、"3-1-1. A/D変換レベル調整"の後に行う。

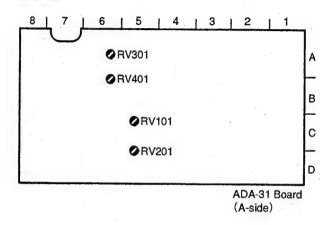
使用機器

オーディオアナライザー(AFオシレーター、 ディストーションアナライザー (レベルメータ))

接続



調整箇所



ステップ	調整時の状態	規格	調整箇所(ADA-31基板)
1	・ANALOG IN CH1コネクターに 1 kHz、4 dBsの信号を入力する。	MONITOR OUTPUT CH1 出力レベル; -10 dBs±0.5 dB	⊘RV301(A、6)
2	・ANALOG IN CH2コネクターに 1 kHz、4 dBsの信号を入力する。	MONITOR OUTPUT CH2 出力レベル; -10 dBs±0.5 dB	⊘ RV401(B、6)



SECTION 1 SERVICE OVERVIEW

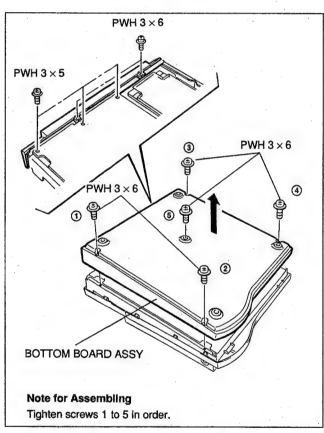
1-1. REPLACEMENT OF DC FAN MOTOR

Note: Turn off the power supply switch and disconnect the power cord.

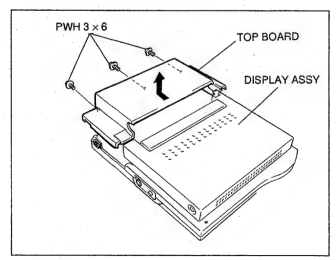
Procedure:

(1) Remove the five screws (PWH3 × 6) and remove the bottom board assembly.

Next, remove the five screws (PWH3 \times 5).

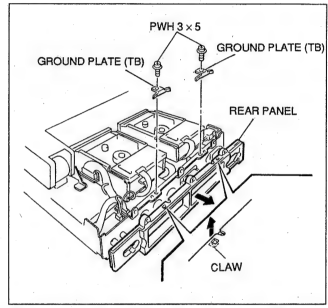


(2) Remove the three screws (PWH3 × 6), slide the top board backwards and remove it upwards.

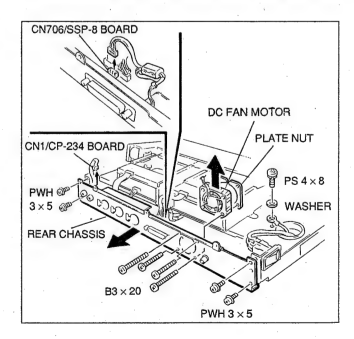


(3) Remove the two screws (PWH3 \times 5) and the ground plate (TB).

Remove the two claws and the rear panel.



(4) Remove the CN1/CP-234 board and the five screws (PWH3 \times 5, PS4 \times 8), and pull out the rear chassis. Remove the harness from the CN706 connector of the SSP-8 board and remove the four screws (B3 \times 20). Remove the DC fan motor and replace it with a new one.



1-2. SERVICE INFORMATION ON SSP-8 BOARD

1-2-1. LEDs for Checking Operations on SSP-8 Board

The SSP-8 board has the following LEDs for checking operations. Their functions are as follows.

D106 (RED): Lights up when the I/O CPU (IC103) fails

(When operating normally: Off)

D107 (RED): Lights up when GDC (IC125) fails

(When operating normally: Off)

D108 (YELLOW): Lights up when the EEROM (IC115) is

accessing

D109 (GREEN): Blinks when the I/O CPU block is operating

normally

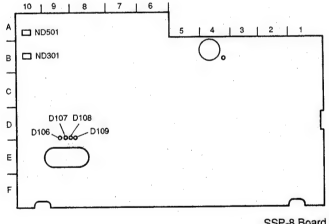
(At intervals of approximately 0.2s)

ND301: Display stops when the player CPU block is not

operating normally

ND501: Display stops when the recorder CPU block is not

operating normally



SSP-8 Board (Component side)

1-2-2. Replacement of Lithium Battery (CR-2450)

The life of the lithium battery (CR-2450) incorporated in the SSP-8 board for backing up the battery will not be displayed. Therefore replace it according to how long the unit has been used, etc.

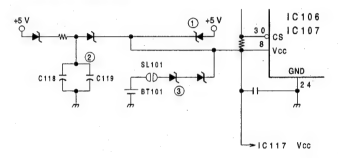
Standard time for replacement: Approximately every 3 years.

Replace it as follows.

Part Name:

Lithium battery (CR-2450): 1 (Part No: 1-528-229-11)

Outline of Operations



In the above circuit, the +5 V of Vcc and the +5 V pull up resistance of the CS are supplied to IC106, IC107, and IC117 by three power supplies.

They are:

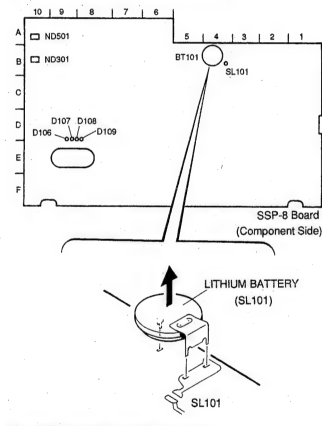
Main power supply

- 2 +5 V from C118 and C119 charged by the main power supply
- 3 +3 V from BT101
- While the unit is operating, they will be supplied by ①.
 ② will be charged at the same time.
- When the unit is turned off, they will be supplied by ②.
- When ② has discharged all its power, power will be supplied by ③.

The SRAM data of IC106 and IC107 and the clock of IC117 are backed up in this way.

Replacing Procedure

- (1) Turn on the power switch of PCM-E7700 and let the power flow for more than ten minutes.
- (2) Turn off the power switch.
- (3) Remove the SSP-8 board from the unit.
 For details of removing, refer to "SECTION 3. CABINET REMOVAL" and "SECTION 6-2. EXPLODED VIEWS AND PARTS" in Maintenance Manual Part 1.
- (4) Desolder the slit land (SL101) on the component side of the SSP-8 board.
- (5) Remove the lithium battery (BT101) from the SSP-8 board.
- (6) Install the new lithium battery (CR-2450) to the SSP-8 board.
- (7) Solder (solder bridge) the slit land (SL101).

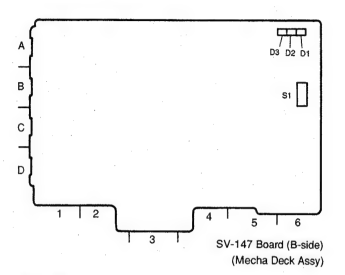


- (8) Attach the SSP-8 board to the unit.
- (9) Turn on the power switch.
- (10) Check that no error message is displayed when started up.

Note:

- The SRAM and clock data will be destroyed if the pins of IC106, IC107, and IC117 are short-circuited during the replacement.
- Check that the voltage of the new battery is more than 2.6 V before the replacement.

1-3. SWITCH SETTING/LED FUNCTION ON SV-147 BOARD



Switches

S1 (S1-1 to S1-4); Adjustment Mode Setting Switch (For details, refer to "Section 2. Replacement and Adjustment of Mechanism Deck")

Factory setting

S1-1 to S1-4; All OFF (Setting for normal operations)

LE

D2; Adjusting Mode Indicator

Lit When adjustment mode is ON Off ... When adjustment mode is OFF

D3; Servo Lock Indicator

Lit Locked Off ... Unlocked

1-4. NOTES ON REPAIR PARTS

1-4-1. Notes on Repair Parts

(1) Safety Related Components Warning Components marked with ∆ on the schematic diagrams, exploded views and electrical spare parts list are critical to safe operation. Replace these components with Sony parts whose part numbers appear in this manual or in service bulletins and service manual supplements

published by Sony.
(2) Standardization of Parts

Repair parts supplied from Sony Parts Center may not be always identical with the parts which actually in use due to "accommodating the improved parts and/or engineering changes" or "standardization of genuine parts".

This manual's exploded views and electrical spare parts list are indicating the part numbers of "the standardized genuine parts at present".

(3) Change of Parts

Regarding engineering parts changes, refer to "CHANGED PARTS"

(4) Stock of Parts

Parts marked with "o" SP (Supply Code) column of the spare parts list are not normally required for routine service work. Orders for parts marked with "o" will be processed, but allow for additional delivery time.

(5) Units for Capacitors and Resistors

The following units may be assumed in schematic diagrams, electrical parts list and exploded views unless otherwise specified.

Capacitors : μF Resistors : Ω

1-4-2. Replacement Procedure for Chip Parts

Required Tools

Soldering iron: 20W If possible, use a soldering iron tip

heat-controller at 270 ± 10 °C.

Braided wire: SOLDER TAUL or equivalent

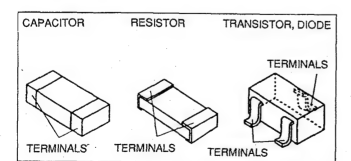
Sony part No. 7-641-300-81

Solder: 0.6 mm dia. is recommended.

Tweezers

Soldering Conditions

Soldering iron temperature: $270 \pm 10^{\circ}$ C. Soldering time: less than two seconds per a pin.



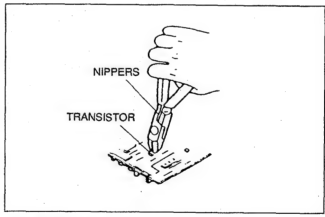
Resistor and Capacitor Replacement

- (1) Place the soldering iron tip onto the chip part and heat it up until the solder is melted. When the solder is melted, slide the chip part aside.
- (2) Make sure that there is no pattern peeling, damage and/ or bridges around the desoldering positions.
- (3) After removing the chip part, presolder the area, in which the new chip part is to be placed, with a thin layer of solder.
- (4) Place new chip part in the desired position and solder both ends.

NOTE: Once a chip part has been removed, never use it again.

Transistor and Diode Replacement

- (1) Cut the terminals of the chip part with a nipper.
- (2) Remove the cut leads.
- (3) Make sure that there is no pattern peeling, damage and/ or bridges around the desoldering positions.
- (4) After removing the chip part, presolder the area, in which the new chip part is to be placed, with a thin layer of solder.
- (5) Place new chip part in the desired position and solder the terminals.



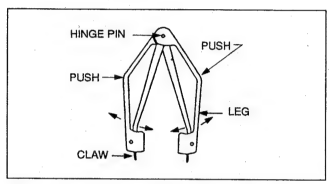
IC Replacement

- (1) Using the braided wire, "SOLDER TAUL" Sony Part No. 7-641-300-81, remove the solder around the pins of the IC-chip to be removed.
- (2) While heating up the pins, remove the pins one by one using sharp-pointed tweezers.
- (3) Make sure that there is no pattern peeling, damage and/ or bridges around the desoldering positions.
- (4) After removing the chip part, presolder the area, in which the new chip part is to be placed, with a thin layer of solder.
- (5) Place new chip part in the desired position and solder the pins.

1-4-3. Removal of PLCC IC

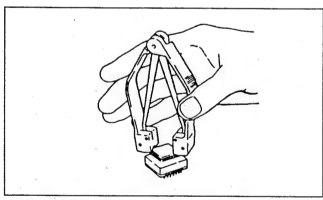
The Extraction Tool is useful for removing the IC (PLCC type) inserted into an IC socket. This is useful for all sizes of ICs 20 pins through 124 pins.

Extraction Tool (for PLCC socket) Sony Part No. J-6035-070-A

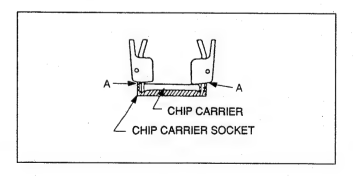


Note: • Never pull chips of IC upward with the Extraction Tool.

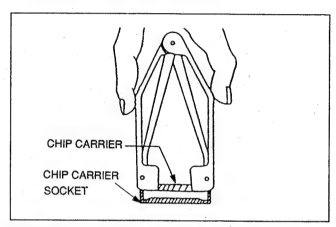
- Never hold the Extraction Tool on a strong force.
- Adjust which so that claws of the tool are matched to the socket of an IC.



(2) Insert the claws of the tool into the slots of the socket, and then press the tool against the socket so that the A portion shown in the figure contact to the socket.



(3) Hold the tool as shown in the figure. The socket is pressed on a little force to downward.



- (4) Pinch the tool, so the legs of the tool are straightened. At that time, the claws pinch the chips of the IC and pull the IC upward.
- (5) After pulling the IC, loosen the force of the fingers, and take off the chip.

SAFETY CHECK-OUT

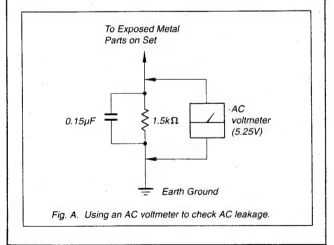
After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

Check the metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC leakage. Check leakage as described below.

LEAKAGE TEST

The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 3.5mA. Leakage current can be measured by any one of three methods.

- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers' instructions to use these instruments.
- 2. A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 5.25V so analog meters must have an accurate low-voltage scale. The Simpson 250 and Sanwa SH-63Trd are examples of a passive VOM that is suitable. Nearly all battery operated digital multimeters that have a 20V AC range are suitable. (See Fig. A)



CAUTION

Danger of explosion if battery is incorrectly replaced.

Replace only with the same or equivalent type recommended by the manufacturer.

Dispose of used batteries according to the manufacturer's instructions.

SECTION 2 REPLACEMENT AND ADJUSTMENT OF MECHANISM DECK

2-1. REPLACEMENT OF MECHANICAL DECK ASSY AND PARTS

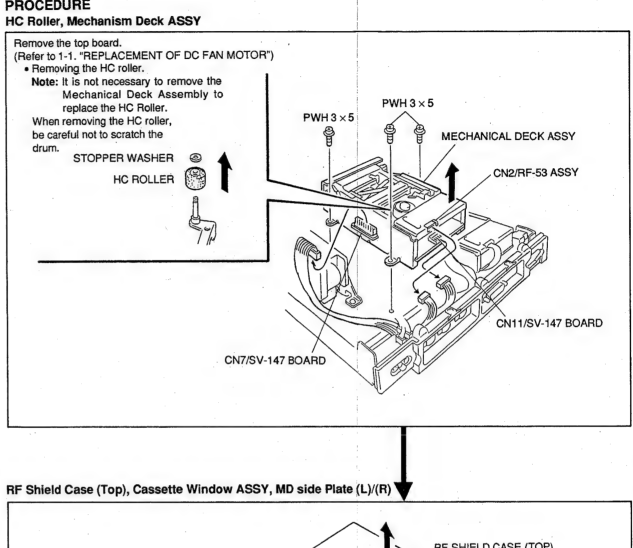
Replace the parts to replace periodically (refer to item "4-2" in Maintenance Manual Part 1) following the table below.

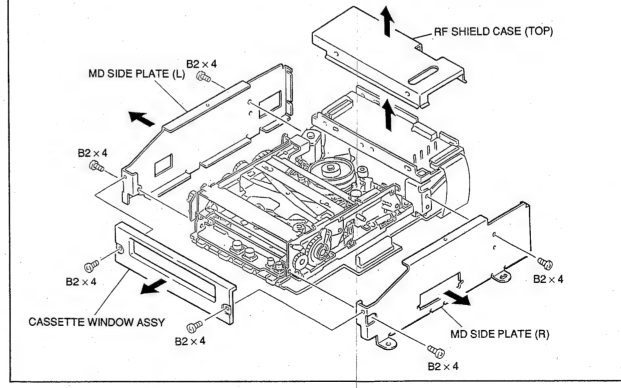
- The parts required to remove when replacing the parts to replace periodically are signified with "O".
- The figures in the circles signify the removing order of the parts required to remove.
- Assemble the parts in the reverse order of the removal. After replacement, proceed to "2-2. ALIGN-MENT AND CHECK".

Note: Be sure to turn the POWER switch OFF during the operation.

	Parts Required to Remove									
Parts to Replace Periodically	RF SHIELD CASE (TOP)	CASSETTE WINDOW ASSY	MD SIDE PLATE (L) ①	MD SIDE PLATE (R)	RF-53 ASSY ②	FLEXIBLE SHIELD PLATE	SV-147 BOARD	MD SHIELD PLATE	CASSETTE COMPART- MENT ASSY	
MECHANICAL DECK (PLAYER) ASSY		_	_		_	_		_	-	_
MECHANICAL DECK (RECORDER) ASSY	<u> </u>	_	_	_	_	_	_		_	-
DRUM ASSY (4ch) DOU-21A-R (PLAYER)	1	2	3	4	(5)	6	7	8	_	_
DRUM ASSY (2ch) DOU-22A-R (RECORDER)	1	2	3	4	(5)	6	7	8	_	_
CAPSTAN MOTOR U-21A	_	1	2	3	_		4	(5)		-
REEL MOTOR		①	2	3		_	4	(5)		_
PINCH ROLLER ASSY		1	2	3	_		4	(5)	6	7
DRIVE MOTOR ASSY	1	2	3	4	(5)		6	7		_
HC ROLLER		_	-	_			<u>-</u>			_
ROTARY ENCODER		1	2	3			4	(5)	_	
CASSETTE COMPARTMENT ASSY		1	2	3		_	4	(5)		

PROCEDURE





第2章 メカデッキの交換および調整

2-1. メカデッキASSY およびメカデッキ部品(定期交換部品)の交換方法

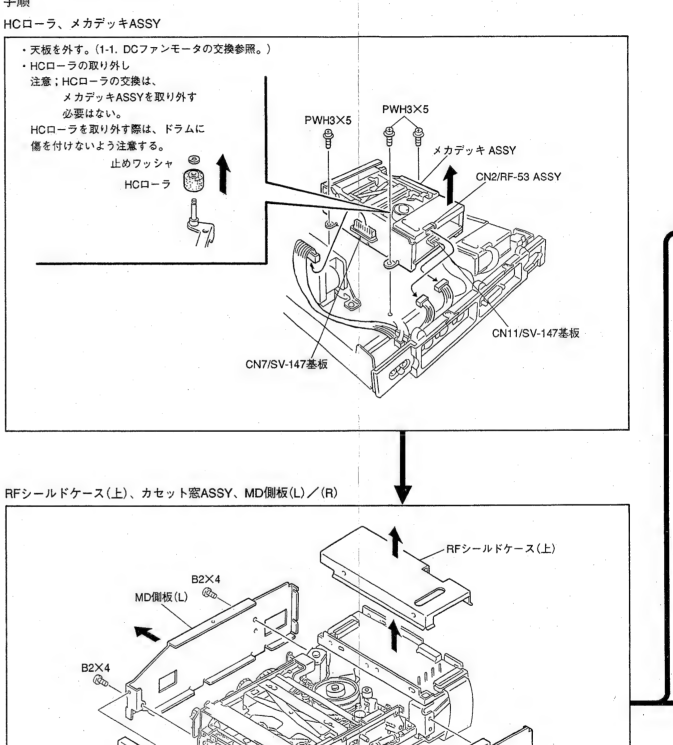
定期交換部品(MAINTENANCE MANUAL Part 1. "4-2."項参照)の交換は下表に従って行う。

- ・ 定期交換部品を交換する際に、取り外す必要のある部品を○印で示す。また、○印の中の数字は、取り外しの必要な部品の取り外し順序を表す。
- ・ 部品の組立ては取り外しの逆の手順で行う。交換後は "2-2.調整および確認"を行う。

注意:作業は、POWERスイッチをOFFにして行う。

	取り外しの必要な部品									
定期交換部品	RF シールド ケース (上)	カセット 窓 ASSY	MD 側板 (L) ①	MD 側板 (R)	RF-53 ASSY ②	フレキ シールド 板	SV-147 基板	MD シールド 板	カセット コンパート メント ASSY	リールモーター
メカデッキ(PLAYER) ASSY		-	- .		_		_	_		_
メカデッキ (RECORDER) ASSY		_		_			_	_		
ドラムASSY(4ch) DOU-21A-R (PLAYER)	1	2	3	4	(5)	6	7	8		_
ドラムASSY(2ch) DOU-22A-R (RECORDER)	1	2	3	4	5	6	7	8	_	_
キャプスタンモータ、 U-21A		1	2	3		-	4	5		_
リールモータ	_	1	2	3	_	_	4	5	_	_
ピンチローラASSY	-	1	2	3		_	4	5	6	7
ドライブモータASSY	1	2	3	4	5	_	6	7		
HCローラー		_	_	_			-	_		
ロータリーエンコーダー	_	1	2	3	_	_	4	5	_	
カセットコンパートメント ASSY	_	1	2	3	-	_	4	5		

手順



2-1(J)

B2X4

カセット窓ASSY

B2X4

B2X4

MD側板(R)

`[™] B2×4

1 ţ

2-2. ADJUSTMENTS AND CHECKS

After replacing the mechanical deck assembly and its parts (parts to be replaced periodically), perform adjustments and checks according to the Table A (next page).

When performing the adjustments and checks, use the unit's built-in service menu and mount the mechanical deck assembly onto the unit.

Setting the Service Menu

(1) Set the BIT switches (S1) of the SV-147 board as follows.

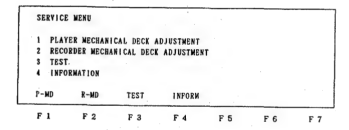
S1/SV-147 board settings S1-3 ; ON S1-1, -2, -4 ; OFF

(2) Turn on the power switch.

(3) Press the SHIFT key + MODE key

(4) simultaneously.
(Setting the service menu)

EL display



Note: F1 to F7; Function keys

(4) When adjusting the PLAYER mechanical deck; Press the F1 (P-MD) key.

When adjusting the RECORDER mechanical deck; Press the F2 (R-MD) key.

EL display

(Note: The display is for RECORDER ADJUSTMENT)

	SERVO BOARD BIT SW
⊃1 SERVO DATA PRESET	
2 PLUNGER CHECK	BIT1 OFF MAN EJECT
3 MECHA DEVICE TEST	BIT2 OFF EEPROM EN
4 RECOGNITION SWITCH CHECK	BIT3 ON ERROR CUT
5 END SENSOR LEVEL CHECK (HIGH)	BIT4 OFF
6 END SENSOR LEVEL CHECK (LOW)	
7 DEW SENSOR CHECK	r
8 REEL TORQUE CHECK	
9 FWD/RVS TORQUE ADJUSTMENT	*
10 DRAM/CAPSTAN SPEED & WOW CHECK	
•	j i
MESSAGE	
MESSAGE RECORDER: STOP	

*: Mode setting keys for SERVICE MENU.

Key	Mode
[SHUTTLE]:	STILL
[PREVIOUS]:	SHUTTLE-16
[NEXT]:	SHUTTLE+16
[PCM SEARCH]:	SHUTTLE-1
[LOCATE]:	SHUTTLE+1
[1]:	SHUTTLE-8
[2]:	SHUTTLE+8
[4]:	SHUTTLE-2
[5]:	SHUTTLE+2
[7]:	SHUTTLE-0.2
[8]:	SHUTTLE+0.2

(5) Using the
☐ and ☐ keys, select the desired adjustments according to Table A (select with the cursor "□"), and perform "2-2-2. Adjustments and Checks in the Service Menu".

Exiting the Service Menu

(Returning to normal operations).

After the adjustments, carry out the following to return to the normal operation modes from the service menu.

- (1) Set the BIT switches (S1) of the SV-147 board as follows. S1-1, -2, -3, -4; All off
- (2) Turn off the power switch of the unit.
- (3) Turn on the power switch of the unit.

Table A: List of Adjustments

When the mechanical deck assembly and its parts (parts to be replaced periodically) have been replaced, the adjustments with the O must be performed.

Parts Replaced	la ≥	<u>Y</u>	e ly	ror √	הַּכ	tor	ler iy	<u>_</u>	70	Oth	ers
Adjustments (Service Mode)	Mechanical Deck Assembly	Drum Assembly	Cassette Compartment Assembly	Drive Motor Assembly	DC Motor Capstan	Reel Motor	Pinch Roller Assembly	Rotary Encoder	HC Roller	SV-147 ASSY (RP)	RF-53 ASSY (RP)
1. SERVO DATA PRESET											
2. PLUNGER CHECK						0					
3. MECHANICAL DEVICE TEST		0	0	0	0	0	0	0	0	0	
4. RECOGNITION SWITCH CHECK							0	0			
5. END SENSOR LEVEL CHECK (HIGH)			0							0.	
6. END SENSOR LEVEL CHECK (LOW)			0							0	
7. DEW SENSOR CHECK											
8. REEL TORQUE CHECK				•		0					
9. FWD/REV TORQUE ADJUSTMENT						0				0	
10. DRUM/CAPSTAN SPEED & WOW CHECK		0				·					
11. TAPE PATH ADJUSTMENT		0			0	0	0				
12. SWP POSITION ADJUSTMENT		0								0	
13. PATH & FF/REW TIME CHECK		0			0	0	0				
14. PB ERROR RATE CHECK	0	0			0	0	0			0	0
15. REC CURRENT ADJUSTMENT (LEADING)		0								0	
16. REC CURRENT ADJUSTMENT (TRAILING)		0								0	0
17. REC/PB ERROR RATE CHECK	0	0								0	0
18. SERVO DATA SAVE		0				0		·		0	0
19. SERVO DATA DISPLAY											
2-2-3. Check when SV-147 board has been replaced										0	

2-2-1. Preparations

Equipment

Name	Specification	Equipment
Oscilloscope	4CH INPUT DC to 150 MHz	TEKTRONIX 2445A or equivalent
Digital multimeter (Tester)		ADVANTEST R6341A or equivalent

Tools

Name	Parts No.	Remarks
Adjusting Screwdriver	J-6225-100-A	For fine tape path adjustments
RF LEVEL CHECKER PD-817	J-6228-170-A	For adjustments of recording and playback systems
I/F box PF-534 for the RF LEVEL CHECKER	J-6405-340-A	For PCM-E7700

Test Tapes and Torque Cassettes

Name	Parts No.	Remarks
Test tape TY-711DX	8-909-825-00	For playback level check
Test tape TY-7251	8-909-813-00	For tracking adjustments
Test tape TY-30BX	8-892-332-38	For recording level adjustments (Blank tape)
Test tape TY-7212	8-960-081-01	For error rate check
Torque cassette TW-7131	8-909-708-71	For FWD/REV torque adjustment
Torque cassette TW-7231	8-909-708-72	For FF/REW torque check

Use the following test tapes which are available on the market according to the table.

Name	Method of Use				
Blank cassette	No tape (remodel available cassette tapes)				
Test tape (01010)	Cassette tapes whose identification hole is as shown below (Remodel available DAT tapes)				
	hole O:OPEN •:CLOSE				
Test tape (10101)	Cassette tapes whose identification hole is as shown below (Remodel the DAT tape available on the market)				
	101 01 123 REC INH 0: OPEN 0: CLOSE				
Test tape (end sensor LOW)	Any 120 min. tape on the market (Use from around the middle of the tape)				
Test tape (TOP)	Any 120 min. tape on the market (Use from around the top of the tape)				
Test tape (END)	Any 120 min. tape on the market (Use from around the end of the tape)				
Test tape (FF/REW TIME)	Any 30 min. tape on the market (Use after recording the whole tape)				

2-2-2. Adjustments and Checks in the Service Menu

1. SERVO DATA PRESET

Normally, this adjustment and check need not be performed when mechanical deck parts (parts to be replaced periodically) have been replaced.

Note: If servo data preset has been performed by mistake, turn off the power switch of the unit and then turn it on again.

Equipment and Tools: Not required

Test Tape: Not required

ROM used.	Procedure	Checks
(2) Press the FT (TEST ON) key. (3) MESSAGE: PRESETTING IS COMPLETED! will be displayed on the EL display. (4) Press FT (TEST OFF) key. (Presetting ends) Note: Every time the FT key is pressed once, the unit sets to the TEST OFF (on the display) from the TEST ON state. RECORDER ADJUSTMENT 1. SERVO DATA PRESET SWP POSITION = 117 (75H) EQ-L-X1 = 64 (40H) REC-L-PCMA1 = 217 (D9H) EQ-H-X1 = 66 (42H) REC-L-PCMB1 = 217 (D9H) EQ-H-X1 = 59 (3BH) REC-L-ATFA1 = 16 (10H) REV TORQ T = 14 (0EH) EQ-Q-X1 = 59 (3BH) REC-L-ATFA1 = 16 (10H) REV TORQ T = 65 (41H) REV TORQ T = 64 (40H) REC-L-PCMB1 = 217 (D9H) FWD TORQ S = 128 (80H) EQ-P-X1 = 44 (2CH) REC-L-ATFA1 = 16 (10H) REV TORQ S = 138 (84H) EQ-L-X2 = 21 (15H) REC-T-PCMA1 = 217 (D9H) OFFSET TORQ S = 6 (38H) EQ-H-X2 = 44 (2CH) REC-T-PCMA1 = 217 (D9H) END T HIGH = 128 (80H) EQ-P-X2 = 37 (25H) REC-T-ATFA1 = 16 (10H) END T LOW = 00 (00H) END S HIGH = 128 (80H) EQ-P-X2 = 21 (15H) REC-T-ATFB1 = 16 (10H) END T LOW = 00 (00H) END S LOW = 00 (00H) RESSEAGE RECORDER: NO TAPE		Note: The preset value displayed on the display may differ according to the version of the
COMPLETED! will be displayed on the EL display. EQ-H-X1 = 66 (42H) REC-L-PCMB1 = 217 (D9H)	(2) Press the F1 (TEST ON) key.	
	COMPLETED! will be displayed on the EL display. (4) Press F1 (TEST OFF) key. (Presetting ends) Note: Every time the F1 key is pressed once, the unit sets to the TEST OFF (on the display) from the TEST ON	EQ-H-X1 = 66 (42H) REC-L-PCMB1 = 217 (D9H) FWD TORQ T = 14 (0EH) EQ-Q-X1 = 59 (3BH) REC-L-ATFA1 = 16 (10H) FWD TORQ S = 128 (80H) EQ-P-X1 = 44 (2CH) REC-L-ATFB1 = 16 (10H) REV TORQ T = 65 (41H) REV TORQ S = 138 (84H) EQ-L-X2 = 21 (15H) REC-T-PCMA1 = 217 (D9H) OFFSET TORQ = 56 (38H) EQ-H-X2 = 44 (2CH) REC-T-PCMB1 = 217 (D9H) EQ-Q-X2 = 37 (25H) REC-T-ATFA1 = 16 (10H) END T HIGH = 128 (80H) EQ-P-X2 = 21 (15H) REC-T-ATFB1 = 16 (10H) END S HIGH = 128 (80H) END T LOW = 00 (00H) END S LOW = 00 (00H)
1201 011		RECODER: NO TAPE TEST OFF
F1 F2 F3 F4 F5 F6 F7		F1 F2 F3 F4 F5 F6 F7

2. PLUNGER CHECK

Equipment and Tools: Not required Test Tape: Not required

Procedure	Checks	
(1) Using the 団 and 및 keys, select "2. PLUNGER CHECK".	EL Display	
_	RECORDER ADJUSTMENT 2. PLUNGER CHECK	
(2) Press the F1 (TEST ON) key.	PLUNGER KICK PASS PLUNGER RELEASE PASS	
(3) Check the sound produced when the plunger starts operating.	RECODER: NO TAPE	
Check the results displayed on the EL	TEST OFF	
display.	F1 F2 F3 F4 F5 F6 F7	
(4) Press F1 (TEST OFF) key.	Results Displayed: PASSNormal	
	FAULTFailure	

3. MECHANICAL DEVICE TEST

Equipment and Tools: Not required
Test Tape: Blank cassette (Refer to "2-2-1. Preparations".)

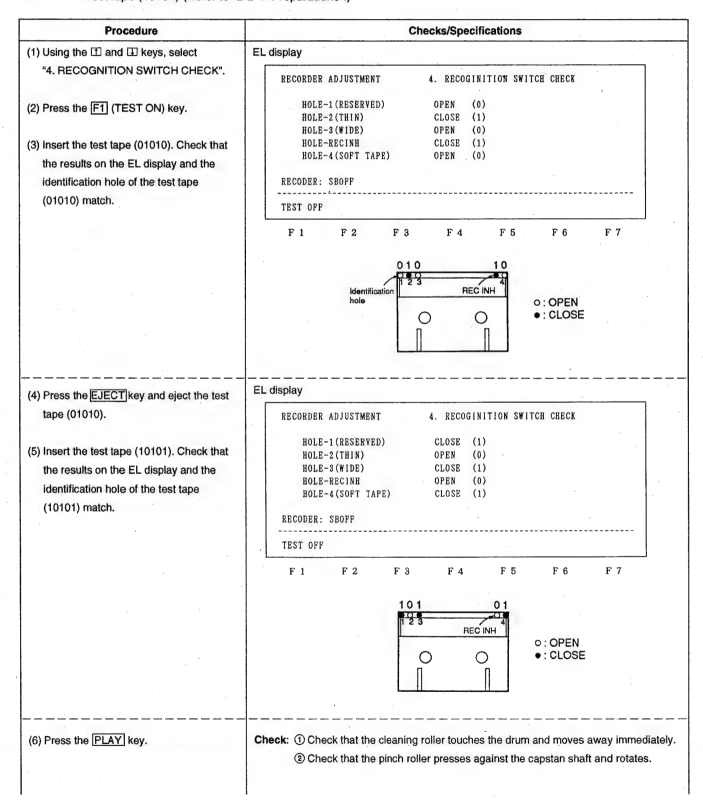
Procedure	Checks	
(1) Using the ① and ② keys,	EL Display	
select "3. MECHANICAL DEVICE TEST".	RECORDER ADJUSTMENT 3. MECHANICAL DEVICE TEST	
(2) Press the F1 (TEST ON) key.	CASSETTE UP SWITCH PASS CASSETTE DOWN SWITCH PASS	
(3) Insert the blank cassette.	ROTARY ENCORDER PASS DRUM MOTOR PASS	
The mechanical device test will be carried	SUPPLY REEL MOTOR PASS	
out and the results will be displayed on the	TAKEUP REEL MOTOR PASS	
display. After the display, the blank cassette will automatically be ejected.	RECODER: NO TAPE	
	TEST OFF	
(4) After checking the display, press the F1 (TEST OFF) key.	F1 F2 F3 F4 F5 F6 F7	
	Results Displayed: PASSNormal FAULTFailure	
	Note: When the mechanical device test mode has been set, until it has been executed next mode cannot be set.	i, th

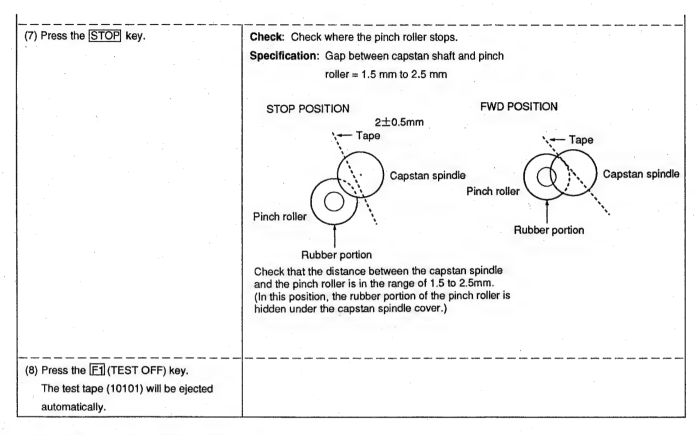
4. RECOGNITION SWITCH CHECK

Equipment and Tools: Not required

Test Tape: Test tape (01010) (Refer to "2-2-1. Preparations".)

Test tape (10101) (Refer to "2-2-1. Preparations".)





5. END SENSOR LEVEL CHECK (HIGH)

Equipment and Tools: Not required

Test Tape: Blank cassette (Refer to "2-2-1. Preparations")

Procedure	Checks/Specifications	
(1) Using the ⊞ and ⊞ keys,	EL display	
select "5. END SENSOR LEVEL CHECK (HIGH)".	RECORDER ADJUSTMENT 5. END SENSOR LEVEL CHECK (HIGH)	
	T-END SENSOR LEVEL = X.XX V (XXH)	
(2) Press the F1 (TEST ON) key.	S-END SENSOR LEVEL = X.XX V (XXH)	
	RECODER: SBOFF	
(3) Insert the blank cassette.	TEST OFF	
The sensor level will be displayed on the	. 1821 011]
EL display. Check that the sensor level satisfies the specification.	F1 F2 F3 F4 F5 F6 F7	
satisfies the specification.	Specification: Sensor level: 1.0 V and higher	
(4) Press the F1 (TEST OFF) key.		
The cassette will be ejected automatically.		

6. END SENSOR LEVEL CHECK (LOW)

Equipment and Tools: Not required
Test Tape: Test tape (end sensor (LOW)) (Refer to "2-2-1. Preparations".)

Procedure	Checks/Specifications
(1) Using the ⊞ and ⊞ keys,	EL Display
select "6. END SENSOR LEVEL CHECK (LOW)".	RECORDER ADJUSTMENT 6. END SENSOR LEVEL CHECK (LOW) T-END SENSOR LEVEL = X.XX V (XXH)
(2) Press the F1 (TEST ON) key.	S-END SENSOR LEVEL = X.XX V (XXH)
	RECODER: SBOFF
(3) Insert the test tape (end sensor (LOW)).	TEST OFF
Note: Use the test tape (end sensor (LOW)) around the center of the take up side.	F 1 F 2 F 3 F 4 F 5 F 6 F 7 Specification: Sensor level = Less than or equal 0.2V
The sensor level will be displayed on the EL display.	
Check that the sensor level satisfies the specification.	
(4) Press F1 (TEST OFF) key.	
The tape will be ejected automatically.	

7. DEW SENSOR CHECK

Equipment and Tools: Not required Test Tape: Not required

Procedure	Checks/Specifications
(1) Using the ☐ and ☐ keys,	EL Display
select "7. DEW SENSOR CHECK".	RECORDER ADJUSTMENT 7. DEW SENSOR LEVEL CHECK
(2) Press the F1 (TEST ON) key.	DEW SENSOR LEVEL = X. XX V (XXH)
The sensor level will be displayed on the	RECODER: NO TAPE
EL display. Check that the sensor level satisfies the	TEST OFF
specification.	F1 F2 F3 F4 F5 F6 F7
(3) Press the F1 (TEST OFF) key.	Specification: Sensor level = 0.1 V <x.xx displayed="" level<="" td="" v="" v<0.4=""></x.xx>

8. REEL TORQUE CHECK

Equipment and Tools: Not required Test Tape: Torque cassette TW-7231

Procedure	Checks/Specifications
(1) Using the 1 and 1 keys,	EL Display (TEST ON display)
select "8. REEL TORQUE CHECK".	RECORDER ADJUSTMENT 8. REEL TORQUE CHECK
(2) Press the F1 (TEST ON) key.	CHECK OFF REEL TORQUE CHECK FF L(1.5V) CHECK OFF
(3) Insert the torque cassette (TW-7231).	REEL TORQUE CHECK REW L(1.5V) CHECK OFF REEL TORQUE CHECK FF H(4.3V)
	CHECK OFF REEL TORQUE CHECK FF L(4.3V) CHECK OFF
	OFFSET TORQUE
	RECODER: SBOFF
	TEST OFF
	F1 F2 F3 F4 F5 F6 F7
(4) Using the and keys, select "REEL TORQUE CHECK FF L". Check that the torque value of the torque cassette (T-side reel) satisfies the specification (shown on the right side).	Note: T = TAKE UP reel side, S = SUPPLY reel side Specification: T-REEL torque = 0.0004 to 0.001 N·m (4 to 10 g·cm)
(5) Using the ① and ② keys, select "REEL TORQUE CHECK REW L". Check that the torque value of the torque cassette (S-side reel) satisfies the specification (shown on the right side).	Specification: S-REEL torque = 0.0004 to 0.001 N-m (4 to 10 g-cm)
(6) Using the ☐ and ☐ keys, select "REEL	Specification: T-REEL torque = 0.0026 N-m and higher (26 g-cm and higher)
TORQUE CHECK FF H". Check that the torque value of the torque cassette (T-side reel) satisfies the specification (shown on the right side).	
(7) Using the ① and ② keys, select "REEL TORQUE CHECK REW H".	Specification: S-REEL torque = 0.0026 N-m and higher (26 g-cm and higher)
Check that the torque value of the torque cassette (S-side reel) satisfies the specification (shown on the right side).	
(8) Press the F1 (TEST OFF) key. The torque cassette will be ejected automatically.	

9. FWD/REV TORQUE ADJUSTMENT

Equipment and Tools: Not required Test Tape: Torque cassette TW-7131

Procedure	Checks/Specifications
(1) Using the 1 and 1 keys,	EL Display (TEST ON display)
select "9. FWD/REV TORQUE ADJUSTMENT".	RECORDER ADJUSTMENT 9. FWD/RVS TORQUE ADJUSTMENT
(2) Press the F1 (TEST ON) key.	FWD T-REEL TORQUE = XXX (XXH) FWD S-REEL TORQUE = XXX (XXH)
(3) Insert the torque cassette	REV T-REEL TORQUE = XXX (XXH)
(TW-7131).	REV S-REEL TORQUE = XXX (XXH) OFFSET TORQUE = XXX (XXH)
•	RECODER: PLAY
	TEST OFF ↑ ↓
	F1 F2 F3 F4 F5 F6 F7
(4) Using the ☐ and ☐ keys, select	Specification: T-REEL torque = 0.0050 ± 0.0005 N·m (5.0 ± 0.5 g·cm)
"FWD T-REEL TORQUE".	Adjustment: Use the F6 (UP) and F7 (DOWN) keys.
(5) Press the PLAY key.	
(6) Using the ☐ and ☐ keys, select	Specification: S-REEL torque = 0.0065 ± 0.0005 N·m (6.5 ± 0.5 g·cm)
"FWD S-REEL TORQUE".	Adjustment: Use the F6 (UP) and F7 (DOWN) keys.
(7) Using the ☐ and ☐ keys, select	Specification: T-REEL torque = 0.013 ± 0.001 N·m (13 ± 1 g·cm)
"REV T-REEL TORQUE".	Adjustment: Use the F6 (UP) and F7 (DOWN) keys.
(8) Press SHUTTLE (-1)	
(PGM SEARCH key).	
(9) Using the 1 and 1 keys, select	Specification: S-REEL torque = 0.008 ± 0.001 N·m (8 ± 1 g·cm)
"REV S-REEL TORQUE".	Adjustment: Use the F6 (UP) and F7 (DOWN) keys.
(10) Press the F1 (TEST OFF) key.	
The torque cassette (TW-7131)	
will be ejected automatically.	

10. DRUM/CAPSTAN SPEED & WOW CHECK (10. Correct Rotation Check)

Equipment and Tools: Not required **Test Tape:** Blank cassette (Refer to "2-2-1. Preparations".)

Procedure	Checks/Specifications
(1) Using the 🗓 and 🗓 keys, select	EL Display
"10. DRUM/CAPSTAN SPEED & WOW CHECK". (2) Press the F1 (TEST ON) key.	RECORDER ADJUSTMENT 10. DRUM/CAPSTAN SPEED & WOW CHECK DRUM SPEED = 2000 rpm
(3) Insert the blank cassette.	RECODER: PLAY TEST OFF SPEED
	F1 F2 F3 F4 F5 F6 F7
(4) Press the PLAY key.	Check: While rotating the drum in the clockwise direction slowly, check that the drum rotates correctly. (When the drum is stopped with your finger, it must rotate when you release your finger regardless of its position.)

11. TAPE PATH ADJUSTMENT

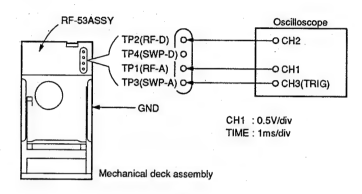
Equipment and Tools:

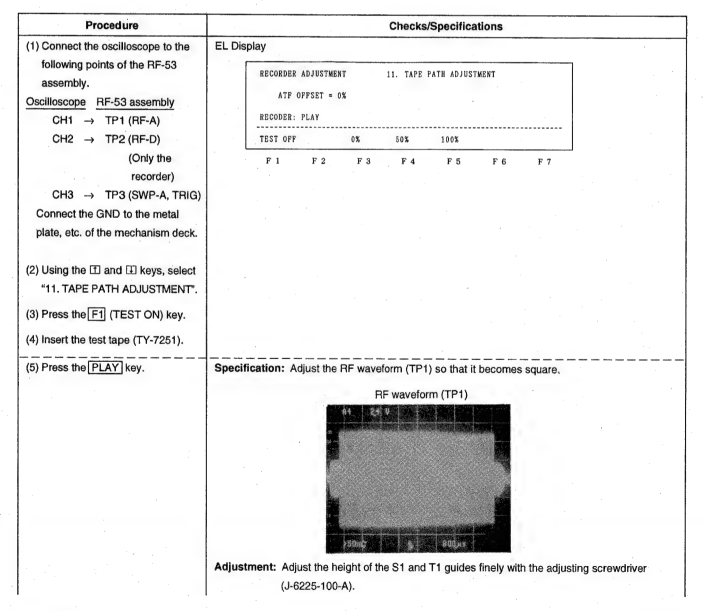
Oscilloscope Adjusting screwdriver (J-6225-100-A)

Test Tape:

Test tape TY-7251

Connection





(6) Press the F5 (100%) key.	Check: Check that the RF waveform (TP1) changes parallel.
(ATF OFF)	
	—
	PARTIE PARTIES PARTIES
	The state of the s
	Adjustment: Adjust the height of the S1 and T1 guides so that the RF waveform changes parallel.
(7) Press the F4 (50%) key.	Check: Check that the RF waveform (TP1) satisfies the following specification.
(ATF OFFSET)	
	Specification: The RF waveform becomes rectangular at its 50% height.
	Distortion including fluctuations should be within 10% against the flat part.
	THE STATE OF THE S
	A B
	a 20 miles de la companya del companya del companya de la companya
	1 50mg 5 1 500 as
	RF waveform (TP1)
	Specification: $\frac{B}{A} \times 100(\%) \ge 80\%$
(8) Press the F3 (0%) key. (ATF ON)	Check (specification): The RF waveform (TP1) becomes stable within two seconds.
(b) Fless the Follow, Key. (All Oly)	Oneon (Specimozitori). The the wavelotti (11-1) becomes stable within two seconds.
(9) Press the SHUTTLE (-16)	
(PREVIOUS key).	
(10) Check the rising time of the RF	
waveform when press the	
PLAY key.	1
(11) Press the EJECT key and	
(11) Press the EJECT key and eject the test tape.	Check (Specification): The RF waveform becomes stable within 2 seconds.
(11) Press the EJECT key and eject the test tape. (12) Insert the test tape (TY-7251),	Check (Specification): The RF waveform becomes stable within 2 seconds.
(11) Press the EJECT key and eject the test tape. (12) Insert the test tape (TY-7251), press the PLAY (PLAY mode)	Check (Specification): The RF waveform becomes stable within 2 seconds.
(11) Press the EJECT key and eject the test tape. (12) Insert the test tape (TY-7251),	Check (Specification): The RF waveform becomes stable within 2 seconds.
(11) Press the EJECT key and eject the test tape. (12) Insert the test tape (TY-7251), press the PLAY (PLAY mode) key, and check the rising time of the RF waveform (PLAY mode).	Check (Specification): The RF waveform becomes stable within 2 seconds.
 (11) Press the EJECT key and eject the test tape. (12) Insert the test tape (TY-7251), press the PLAY (PLAY mode) key, and check the rising time of the RF waveform (PLAY mode). (13) Press the F1 (TEST OFF) key. 	Check (Specification): The RF waveform becomes stable within 2 seconds.
(11) Press the EJECT key and eject the test tape. (12) Insert the test tape (TY-7251), press the PLAY (PLAY mode) key, and check the rising time of the RF waveform (PLAY mode). (13) Press the F1 (TEST OFF) key. The test tape (TY-7251) will be	Check (Specification): The RF waveform becomes stable within 2 seconds.
 (11) Press the EJECT key and eject the test tape. (12) Insert the test tape (TY-7251), press the PLAY (PLAY mode) key, and check the rising time of the RF waveform (PLAY mode). (13) Press the F1 (TEST OFF) key. The test tape (TY-7251) will be ejected automatically. 	
(11) Press the EJECT key and eject the test tape. (12) Insert the test tape (TY-7251), press the PLAY (PLAY mode) key, and check the rising time of the RF waveform (PLAY mode). (13) Press the F1 (TEST OFF) key. The test tape (TY-7251) will be ejected automatically.	Adjustment: Rotate the S1 guide 30° in the counterclockwise direction using the adjustment
(11) Press the EJECT key and eject the test tape. (12) Insert the test tape (TY-7251), press the PLAY (PLAY mode) key, and check the rising time of the RF waveform (PLAY mode). (13) Press the F1 (TEST OFF) key. The test tape (TY-7251) will be ejected automatically. (14) Adjust the height of S1 guide for the PLAYER mechanical	
(11) Press the EJECT key and eject the test tape. (12) Insert the test tape (TY-7251), press the PLAY (PLAY mode) key, and check the rising time of the RF waveform (PLAY mode). (13) Press the F1 (TEST OFF) key. The test tape (TY-7251) will be ejected automatically.	Adjustment: Rotate the S1 guide 30° in the counterclockwise direction using the adjustment driver (J-6225-100-A).
(11) Press the EJECT key and eject the test tape. (12) Insert the test tape (TY-7251), press the PLAY (PLAY mode) key, and check the rising time of the RF waveform (PLAY mode). (13) Press the F1 (TEST OFF) key. The test tape (TY-7251) will be ejected automatically. (14) Adjust the height of S1 guide for the PLAYER mechanical	Adjustment: Rotate the S1 guide 30° in the counterclockwise direction using the adjustment
(11) Press the EJECT key and eject the test tape. (12) Insert the test tape (TY-7251), press the PLAY (PLAY mode) key, and check the rising time of the RF waveform (PLAY mode). (13) Press the F1 (TEST OFF) key. The test tape (TY-7251) will be ejected automatically. (14) Adjust the height of S1 guide for the PLAYER mechanical	Adjustment: Rotate the S1 guide 30° in the counterclockwise direction using the adjustment driver (J-6225-100-A).

12. SWP POSITION ADJUSTMENT

Equipment and Tools: Oscilloscope

Test Tape: Test tape TY-7251

Connection

Same as "11. TAPE PATH ADJUSTMENT".

Procedure	Adustments/Checks/Specifications
(1) Connect the oscilloscope to the following points of the RF-53 assembly. Oscilloscope RF-53 ASSY CH1 → TP1 (RF-A) CH2 → TP2 (RF-D) (Only the recorder) CH3 → TP3 (SWP-A, TRIG) (2) Press the F1 (TEST ON) key.	RECORDER ADJUSTMENT SWP POSITION = XXX (XXH) RECODER: PLAY TEST OFF ↑ F 1 F 2 F 3 F 4 F 5 F 6 F 7
(3) Insert the test tape (TY-7251).	
(4) Press the PLAY key. Adjust the SWP position with the F6 (UP) key and F7 (DOWN) key.	Specification: Time (T) between the falling edge of the SWP and the falling edge of the marker of the RF waveform T = 650 ± 15 μs 650 ± 15 μ sec CH1: TP1(RF-A)
	Adjustment: Press the SHIFT key + F6 (UP) key or the F7 (DOWN) key. (Adjustment consisting of ten steps at a time) Press the F6 (UP) key or F7 (DOWN) key. (Adjustment consisting of one step at a time)
(5) Press the F1 (TEST OFF) key. The test tape (TY-7251) will be ejected automatically.	

13. PATH & FF/REW TIME CHECK

Equipment and Tools: Oscilloscope

Test Tape:

Test tape (TOP) (Refer to "2-2-1. Preparations".)
Test tape (END) (Refer to "2-2-1. Preparations".)
Test tape (FF/REW TIME) (Refer to "2-2-1. Preparations".)

Connection

Same as "11. TAPE PATH ADJUSTMENT".

Procedure	Adjustments/Checks/Specifications
(1) Connect the oscilloscope to the	EL Display
following points of the RF-53 assembly. Oscilloscope RF-53 ASSY CH1 → TP1 (RF-A) CH3 → TP3 (SWP-A, TRIG)	RECORDER ADJUSTMENT 13. PATH & FF/REW TIME CHECK FF TIME = 0 SEC REW TIME = 0 SEC RECODER: NO TAPE TEST OFF
(2) Using the ① and ① keys, select "13. FF/REW TIME CHECK".	F1 F2 F3 F4 F5 F6 F7
(3) Press the F1 (TEST ON) key.	
(4) Insert the test tape (TOP).	
(5) Repeat pressing SHUTTLE (+1) (LOCATE key) and SHUTTLE (-1) (PGM SEARCH key) alternately. Check that the tape running satisfies the specification.	Specification: The tape should not be curled and not come off the guides before and after the pinch roller.
(6) Repeat pressing SHUTTLE (+16) (NEXT key) and SHUTTLE (-16) (PREVIOUS key) alternately. Check that the tape running satisfies the specification.	Specification: The tape should not be curled and not come off the guides before and after the pinch roller.
(7) Press the EJECT key and eject the test tape (TOP).	
(8) Insert the test tape (END).	
(9) Repeat pressing SHUTTLE (+1) (LOCATE key) and SHUTTLE (-1) (PGM SEARCH key) alternately.	Specification: The tape should not be curled and not come off the guides before and after the pinch roller.
Check that the tape running satisfies the specification.	

(10)	Repeat pressing	Specification:	The tape should r	not be curle	d and not c	ome off the	guides be	fore and	after the
	SHUTTLE (+16)		pinch roller.						
	(NEXT key) and							ı	
	SHUTTLE (-16)				•				
	(PREVIOUS key)			,					
	alternately.								
	Check that the tape running		•						
	satisfies the specification.								
(11)	Press the EJECT key and								
	eject the test tape (END).								
(12)	Insert the test tape (FF/REW								
	TIME).	Specification:	Take up time of ta	pe fast forw	varded = Le	ess than 20	seconds.		
			Take up time of ta						
(13)	Fast forward and rewind the		Check with the RF					contacts t	he head
	tape with the REW key or		correctly during FI			•			
	FF key and check that the								
	tape rewind time satisfies the								
	specification.								
(14)	Press the F1 (TEST OFF) key.								
·	The test tape (FF/REW TIME)								
	will be ejected automatically.	,							

14. PB ERROR RATE CHECK

Equipment and Tools: Oscilloscope Test Tape: Test tape TY-7212

Note: 1. Be sure to mount the top plate when measuring the error rate.

2. Before performing checks, use the cleaning tape and clean for ten seconds.

Procedure	Adjustments/Checks/Specifications								
(1) Using the ⊞ and ⊞ keys, select	EL Display								
"14. PB ERROR RATE CHECK".	RECORDER ADJUSTMENT 14. PB ERROR RATE CHECK								
(2) Press the F1 (TEST ON) key.									
(3) Insert the test tape (TY-7212).	EQ-X1-P = 44 (2CH) ERROR RATE								
	EQ-X2-Q = 37 (25H) $EQ-X2-P = 21 (15H)$								
	RECODER: PLAY TIME CODE: 0 0 : 1 0 : 5 8 : 4 0								
	TEST OFF HEAD ↑ ↓								
	F1 F2 F3 F4 F5 F6 F7								
(4) Press the PLAY key and check	Specification: Playback error rate A-CH = Less than or equal 5 × 10								
that the specification is satisfied.	(Display: Less than or equal 5E-3)								
•	Playback error rate B-CH = Less than or equal 5 × 10								
	(Display: Less than or equal 5E-3)								

5) Press the STOP key.	
6) Using the ① and ☑ keys, select	Specification: Playback error rate A-CH = Less than or equal 5 × 10
	(Display: Less than or equal 5E-3)
"EQ-X2-L". (Normal speed × 2	
mode)	Playback error rate B-CH = Less than or equal 5 × 10
7) Press the PLAY key and check	(Display: Less than or equal 5E-3)
that the specification is satisfied.	
3) Press the STOP key.	
Note: Press the F1 (TEST OFF)	
key for the PLAYER deck.	
The test tape will be ejected	
automatically. (End of check	
for the PLAYER deck)	
he following check is for the	
ECORDER deck only.	
) Press the F4 (HEAD) key and	Specification: Playback error rate A-CH = Less than or equal 5 × 10
check that "PB HEAD	(Display: Less than or equal 5E-3)
TRAILING" is displayed.	
0) Press the PLAY key and	Specification: Playback error rate B-CH = Less than or equal 5 × 10
check that the specification is	(Display: Less than or equal 5E-3)
satisfied.	
1) Press the STOP key.	
2) Using the 11 and 11 keys,	Specification: Playback error rate A-CH = Less than or equal 5 × 10
select "EQ-X1-P". (Normal	(Display: Less than or equal 5E-3)
speed mode)	Playback error rate B-CH = Less than or equal 5 × 10
Speed mede,	(Display: Less than or equal 5E-3)
13) Press the PLAY key and	
check that the specification is	
satisfied.	
14) Press the STOP key.	
15) Connect the oscilloscope to the	Check: Check that the RF waveform (TP-2) satisfies the following specification.
following points of the RF-53	Specification: The RF waveform rises within two seconds.
assembly.	
Scilloscope RF-53 ASSY For RECORDER >	В 5
CH1 → TP2 (RF-D)	CH1: TP2(RF-D) $\frac{B}{A} \ge \frac{5}{10}$
CH3 → TP4 (SWP-D, TRIG)	TOUR ALL DIVINITION LINE
⟨ For PLAYER⟩	$\frac{C}{A} \ge \frac{5}{10}$
CH1 → TP1 (RF-A)	
CH3 → TP3 (SWP-A, TRIG)	
16) Press the SHUTTLE (-2)	Check that the waveform is stable for ten seconds.
([4] key).	
17) Press the REW key.	Check that the above specifications are satisfied.
19) Proce the SHUTTLE (0)	
18) Press the SHUTTLE (-2) (4) key).	
19) Press the F1 (TEST OFF) key.	
The test tape (TY-7212) will be	
ejected automatically.	

15. REC CURRENT ADJUSTMENT (LEADING) (RECORDER deck only)

Equipment and Tools:

Oscilloscope RF level checker PD-817 I/F box PF-534 for the RF level checker

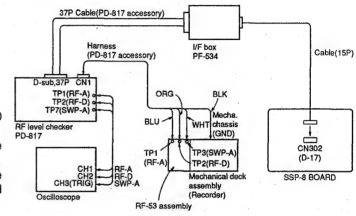
Test Tape:

Test tape TY-7111DX Test tape TY-30BX

Connection

Connect the parts with the power switch of PCM-E7700 off.

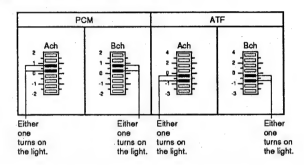
Remove the key panel assembly when connecting the RF-534 cable (15P) to CN302 on the SSP-8 board. When performing adjustments, make sure that the cable (15P) is not caught and the key panel assembly is attached to the unit.



Procedure	Adjustments/Checks/Specifications										
(1) Using the ⊞ and ⊞ keys, select "15. REC CURRENT ADJUSTMENT (LEADING)".		EL Display									
		RECORDER ADJUSTMENT 15. REC CURRENT ADJUSTMENT (LEADING)									
(2) Press the F1 (TEST ON) key.		REC C	URRENT URRENT URRENT URRENT	PCM-A PCM-B ATF-A ATF-B	XXX (XXH) XXX (XXH) XXX (XXH))		-			
(3) Insert the test tape		RECODER:	REC		TIME CODE:	: 00:1	0:58:	4 0			
(TY-7111DX).		TEST OFF					t	+	•		
		F 1	F 2	F 3	F 4	F 5	F 6	F 7			
(4) According to the calibration values table attached to the test											
tape, set the calibration value											
with the OFF SET dial of the RF											
level checker (PD-817).											
5) Press the PLAY key.											
Check that the RF waveform											
(oscilloscope) is stable.		. *									
					•	•					
6) Press the CAL key of the RF											
level checker (PD-817).											
7) After completing CAL, and the								•			
LED of the CAL key stops											
blinking and lights up, press the											
EJECT key and eject the test											
tape (TY-7111DX).											

- (8) Insert the test tape (TY-30BX, blank area).
- (9) Press the LEADING (A/B) key of the RF level checker (PD-817).

 The PCM/ATF (Ach, Bch) recording current level of the leading head will be measured automatically (Self recording and playback).
- (10) After measuring, the indicator of the LEADING key will stop blinking and light up and the recording level will be displayed on the level meter of the RF level checker. Repeat steps (8), (9), and (10) so that the recording level satisfies the specification.
- (11) Press the F1 (TEST OFF)
 key.
 The test tape (TY-30BX) will be ejected automatically.



Adjustment: Using the ① and ② keys, select values that do not satisfy the specification, and adjust with the F6 and F7 keys as follows.

To raise the recording level:Press the F6 (UP) key

To lower the recording level:Press the F7 (DOWN) key

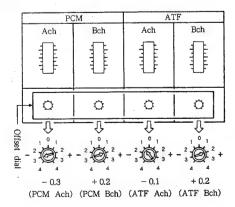
*1: Setting of the offset dial

According to the table of calibration values attached to the test tape (TY-7111DX), set the calibration values of the 1.57 MHz and 130 kHz Ach/Bch with the RF level checker offset dial.

Setting Example
Display of Calibration Values

	130.7 (kHz)	1.568 (MHz)
Ach	0.1	-0.3
Bch	+0.2	+0.2

Setting the offset dial (For the above calibration values)



16. REC CURRENT ADJUSTMENT (TRAILING) (RECORDER deck only)

Equipment and Tools:

Oscilloscope RF level checker PD-817 I/F box PF-534 for the RF LEVEL CHECKER

Test Tape:

Test tape TY-30BX Test tape TY-7111DX

Connection

Same as "15. REC CURRENT ADJUSTMENT (LEADING)".

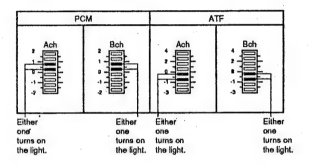
Procedure	Adjustments/Checks/Specifications										
) Using the ① and ② keys,	EL Dis	splay									
select "16. REC CURRENT		ppcopher	ADJUSTM	DNT	16 PEC CI	URRENT ADJU	CTVCWT/TDA	II INC)			
ADJUSTMENT (TRAILING)".						JAKENI ADJU	SIMBHIJINA	ILIAU)			
			CURRENT	PCM-A PCM-B	XX XX				·		
2) Press the F1 (TEST ON) key.			CURRENT	ATF-A	X X X X	•					
		RECODER:				0.0 . 1.0	. 5 0 . 4				
3) Insert the test tape (TY-7111DX).					TIME CODE:			0			
		TEST OFF	,				1	+			
) According to the table of		F 1	F 2	F 3	F 4	F 5	F 6	F 7			
calibration values attached to											
the test tape, set the											
calibration value with the OFF		•									
SET dial of the RF			7								
level checker (PD-817). *1									•		
(Refer to page 2-22).											
Press the PLAY key.											
Check that the RF waveform											
(oscilloscope) is stable.											
								•			
Press the CAL key of											
the RF level checker											
(PD-817).											
After completing CAL, and								٠.			
the LED of the CAL key											
stops blinking and lights		•									
up, press the EJECT		•									
key and eject the test						•					
tape.											

- (8) Insert the test tape (TY-30BX, blank area).
- (9) Press the TRAILING (A/B) key of the RF level checker (PD-817). The PCM/ATF (Ach, Bch) recording current level of the trailing head will be measured automatically (Self recording and playback).
- (10) After measuring, the indicator of the TRAILING key will stop blinking and light up and the recording level will be displayed on the level meter of the RF level checker. Repeat steps (8), (9), and (10) so that the recording level satisfies the specification.
- (11) Press the F1 (TEST OFF) key.

 The test tape (TY-30BX) will be ejected automatically.

Specification: PCM-A and PCM-B recording level = 0.5 ± 0.5 dB ATF-A and ATF-B recording level = -0.5 ± 0.5 dB

RF Level Checker Level Meter Display



Adjustment: Using the ① and ② keys, select values that do not satisfy the specification, and adjust with the F6 and F7 keys as follows.

To raise the recording level: Press the F6 (UP) key

To lower the recording level: Press the F7 (DOWN) key

17. REC/PB ERROR RATE CHECK

Equipment and Tools: Not required

Test Tape:

Test tape TY-30BX

Note: 1. Be sure to mount the top plate when measuring the REC/PB ERROR RATE. 2. Before performing checks, clean the head with a cleaning tape.

Procedure	Adjustments/Checks/Specifications			
1) Using the ff and II keys, select	EL Display			
"17. REC/PB ERROR RATE CHECK".	DECORDED AN HIGHWAY			
	RECORDER ADJUSTMENT 17. REC/PB ERROR RATE CHECK			
2) Press the F1 (TEST ON) key.	REC SPEED X1			
	REC HEAD LEADING			
3) Insert the test tape (TY-30BX).	ERROR RATE A-CH X. XE-X (TRAILING) B-CH X. XE-X			
4) Check that "REC HEAD LEADING" is	RECODER: REC TIME CODE: 0 0 : 1 0 : 5 8 : 4 0			
displayed.	TEST OFF SPEED HEAD			
	F1 F2 F3 F4 F5 F6 F7			
5) Press the PLAY key.	Specification: Error rate A-CH = 5E-3 (Display)			
6) Press the AUDIO EDIT key and check	(Less than or equal 5×10)			
that the error rate of the trailing head	B-CH = 5E-3 (Display)			
playback during the leading head	(Less than or equal 5 × 10)			
recording (X1) satisfies the specification.				
7) Press the STOP key.				
8) Press the F3 (SPEED) key and select		· ·		
"REC SPEED X2".				
(9) Press the PLAY key.				
(10) Press the AUDIO EDIT key and check	Specification: Error rate A-CH = 5E-3 (Display)			
that the error rate of the trailing head	(Less than or equal 5 × 10)			
playback during the leading head	B-CH = 5E-3 (Display)			
recording (X1) satisfies the	(Less than or equal 5 × 10)			
specification.	\			
11) Press the STOP key.				
(12) Press the F3 (SPEED) key and select				
"REC SPEED X1".				
13) Press the F4 (HEAD) key and check				
that "REC HEAD TRAILING" is				
displayed.				
(14) Press the [PLAY] key.				
(15) Press the AUDIO EDIT key and record				
for twenty seconds.				
ioi twellty secolius.	·			

(17) Press SHUTTLE (-2) (4) key) and rewind until the part where recording starts. Note: Rewind according to the TIME CODE displayed. Specification: Error rate A-CH = 5E-3 (Display) (18) Press the PLAY key, playback the (Less than or equal 5×10) trailing head recording part, and check B-CH = 5E-3 (Display) that the playback error rate satisfies the (Less than or equal 5×10) specification. (19) Press the STOP key. (20) Press the F1 (TEST OFF) key. The test tape (TY-30BX) will be ejected automatically.

18. SERVO DATA SAVE

Equipment and Tools: Not required

Test Tape: Not required

Procedure	Checks		
(1) Turn on the S1-2 (BIT SW2) switch of the SV-147 board and check that it is on at the top right of the display (Menu of adjustments).			
 (2) Using the [1] and [1] keys, select "18. SERVO DATA SAVE". (3) Press the [F1] (TEST ON) key. Check that "MESSAGE: SAVING IS COMPLETED!" is displayed. (4) After checking, press the [F1] (TEST OFF) key. (5) Set the S1 switch of the SV-147 board 	RECORDER ADJUSTMENT 18. SERVO DATA SAVE SWP POSITION = 117 (75H) EQ-L-X1 = 64 (40H) REC-L-PCMA1 = 217 (D9H) EQ-H-X1 = 66 (42H) REC-L-PCMB1 = 217 (D9H) FWD TORQ T = 14 (0EH) EQ-Q-X1 = 59 (3BH) REC-L-ATFA1 = 16 (10H) FWD TORQ S = 128 (80H) EQ-P-X1 = 44 (2CH) REC-L-ATFB1 = 16 (10H) REV TORQ T = 65 (41H) REV TORQ S = 138 (8AH) EQ-L-X2 = 21 (15H) REC-T-PCMA1 = 217 (D9H) BACK TENTION = 56 (38H) EQ-H-X2 = 44 (2CH) REC-T-PCMB1 = 217 (D9H) EQ-Q-X2 = 37 (25H) REC-T-ATFA1 = 16 (10H) END T HIGH = 128 (80H) EQ-P-X2 = 21 (15H) REC-T-ATFB1 = 16 (10H) END S HIGH = 128 (80H) EQ-P-X2 = 21 (15H) REC-T-ATFB1 = 16 (10H) END T LOW = 00 (00H) END S LOW = 00 (00H)		
as follows. S1-1 to S1-4: All off	MESSAGE SAVING IS COMPLETED! RECODER: NO TAPE TEST OFF F 1 F 2 F 3 F 4 F 5 F 6 F 7		

19. SERVO DATA DISPLAY

Equipment and Tools: Not required **Test Tape:** Not required

Note: The servo data display is used for checking the servo data.

By executing it during adjustments, adjustment values can be checked even without saving.

Procedure	Check	
(1) Using the ① and ② keys, select	EL Display	
"19. SERVO DATA DISPLAY".	RECORDER ADJUSTMENT 19. SERVO DISPLAY	
(2) Press the F1 (TEST ON) key.	SWP POSITION = 117 (75H) EQ-L-X1 = 64 (40H) REC-L-PCMA1 = 217 (D9H) EQ-H-X1 = 66 (42H) REC-L-PCMB1 = 217 (D9H)	
	FWD TORQ T = 14 (OEH) EQ-Q-X1 = 59 (3BH) REC-L-ATFA1 = 16 (10H) FWD TORQ S = 128 (80H) EQ-P-X1 = 44 (2CH) REC-L-ATFB1 = 16 (10H)	
(3) Check the servo data on the display.	REV TORQ T = 65 (41H) REV TORQ S = 138 (8AH) EQ-L-X2 = 21 (15H) REC-T-PCMA1 = 217 (D9H) BACK TENTION = 56 (38H) EQ-H-X2 = 44 (2CH) REC-T-PCMB1 = 217 (D9H)	
(4) Press the F2 (EXIT) key.	EQ-Q-X2 = 37 (25H) REC-T-ATFA1 = 16 (10H) END T HIGH = 128 (80H) EQ-P-X2 = 21 (15H) REC-T-ATFB1 = 16 (10H) END S HIGH = 128 (80H) END T LOW = 00 (00H)	
	END S LOW .= 00 (00H)	
	RECODER: NO TAPE	
	EXIT	
	F1 F2 F3 F4 F5 F6 F7	

2-2-3. CHECKS AFTER SV-147 BOARD REPLACEMENT

Be sure to perform the following checks after replacing the SV-147 board and before mounting the mechanical deck assembly.

Equipment and Tools:

Not required

Test Tape:

Blank cassette (Refer to "2-2-1. Preparations".)

Servo Microprocessor Operations Check

- (1) Turn on the BIT switch (S1-3) of the SV-147 board.
- (2) Turn on the power of the unit.
- (3) Check that the LED (D1) of the SV-147 board blinks every second.
- (4) Insert the blank cassette and turn on the BIT switch (S1-1) of the SV-147 board.
- (5) Check that the blank cassette is ejected and turn off the BIT switch (S1-1).

After completing the above, adjust and check according to "2-2. Adjustments and Checks".

SECTION 3 ELECTRICAL ALIGNMENT

This section describes the electrical adjustments that need to be carried out when repairing and servicing the ADA-31 board.

Carry out the following adjustments for the ADA-31 board.

Adjustments

3-1. A/D, D/A Adjustments (ADA-31 Board)

3-1-1. A/D Conversion Level Adjustment

1

3-1-2. D/A Conversion Level Adjustment

Equipment Used

Name	Specification	Equipment
Audio analyzer	AF oscillator Range: 10 to 100 kHz Level: -70 to +24 dBm Distortion analyzer (Level meter)	TEKTRONIX SG505 (OP2) AA501 or equivalent

3-1. A/D, D/A ADJUSTMENTS (ADA-31 BOARD)

Preparations:

- Remove the top board and key assembly to carry out this adjustment.
- But do not disconnect the harness from the key assembly. (For details of removing them, refer to "Maintenance Manual Part 1")
- After setting the mode according to the following procedure, carry out the adjustments.
 (For details of setting, refer to "OPERATION GUIDE")

Procedure:

- (1) Call "FACTORY SETTING" (factory setting data) at the SET UP mode (EL display) (SUB MODE: SYSTEM).
- (2) Set the SUB MODE: EXT ANALOG (external input mode) of the MANUAL REC mode (EL display).

Carry out the following adjustments in this mode.

3-1-1. A/D Conversion Level Adjustment

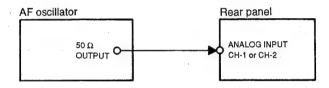
Carry out the electrical adjustment of the A/D block of the ADA-31 board.

Carry this out first when the ADA-31 board has been replaced and then carry out "3-1-2. D/A Conversion Level Adjustment".

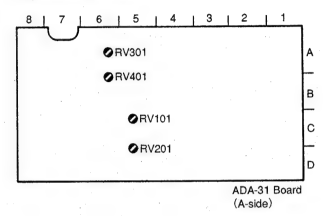
Equipment Used

Audio analyzer (AF oscillator)

Connection



Adjustment Location



Preparation Before Adjustments

- Press function key F7 (METER key) to show the meter value.
- 2. Check that the GAIN display shows "0.0 dB" for both CH1 and CH2.

If not, press functions keys F6 (BAL RES) and F7 (LVL RES) and set the display to 0.0 dB.

Adjustment

Step	Adjustment Condition	Specification	Adjustment Location (ADA-31 Board)
1	Input the 1 kHz, 4 dBs signal to the ANALOG IN CH1 connector.	METER display CH1 value; 20.0 dB	⊘ RV101 (C, 5)
2	Input the 1 kHz, 4 dBs signal to the ANALOG IN CH2 connector.	METER display CH2 value; -20.0 dB	⊘ RV201 (D, 5)

3-1-2. D/A Conversion Level Adjustment

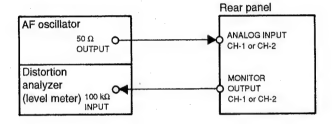
Carry out the electrical adjustment of the D/A block of the ADA-31 board.

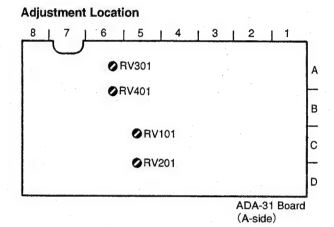
Carry this out after the "3-1-1. A/D Conversion Level Adjustment".

Equipment Used

Audio analyzer (AF oscillator) Distortion analyzer (level meter)

Connection





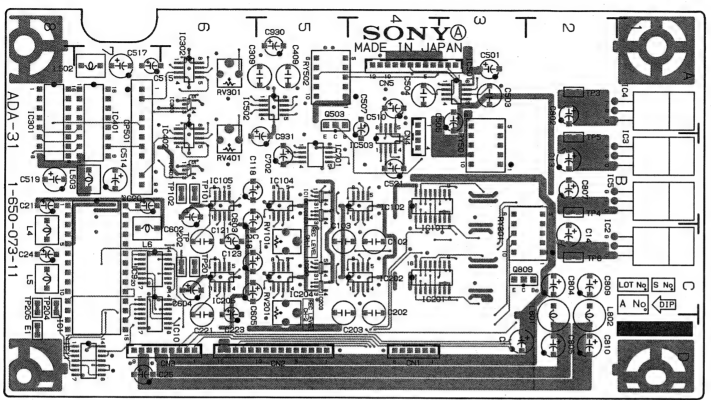
Adjustment

Step	Adjustment Condition	Specification	Adjustment Location (ADA-31 Board)	
1	 Input the 1 kHz, 4 dBs signal to the ANALOG IN CH1 connector. 	MONITOR OUTPUT CH1 Output level; -10 dBs ± 0.5 dB	⊘ RV301 (A, 6)	
2	 Input the 1 kHz, 4 dBs signal to the ANALOG IN CH2 connector. 	MONITOR OUTPUT CH2 Output level; -10 dBs ± 0.5 dB	⊘ RV401 (B, 6)	

SECTION 4 BOARD LAYOUTS

	Board	Function	Page
A	ADA-31	Rec Audio,A/D Converter:PB Audio,D/A Converter······	4 – 2
С	CP-233 CP-234	Connector(ANALOG IN, DIGITAL IN) Connector(MONITOR OUT)	
н	HP-57	Headphones	
K	KY-247	Eject Key ····	4 – 8
L .	LED-160	Power Indicator ·····	4 - 8
R	RF-53	RF Amplifier ·····	4 – 2
s	SSP-8	System Control, Signal Processor	
	SV-147	Servo	4 – 6
٧	V R - 154	Rotary Encoder(BALANCE)·····	4 – 8
	VR-181	Rotary Encoder(LEVEL)·····	4 – 8
ОТН	ERS		
		ER FLEXIBLE ·····	

ADA-31 BOARD A Side



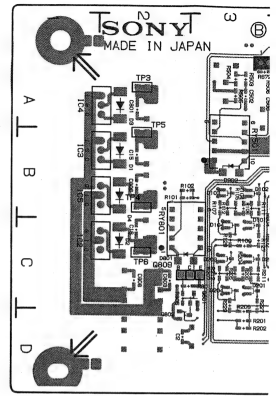
1-650-073-11 A SIDE

A Side is the same as Component Side.

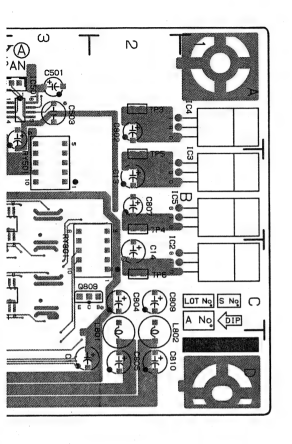
ADA-31 BOARD
1-650-073-11

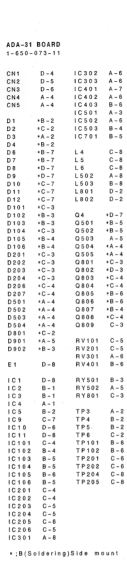
CN1 D-4 IC302 A-6
CN2 D-5 IC303 A-6
CN3 D-6 IC401 A-7
CN4 A-4 IC402 A-6
CN5 A-4 IC402 A-6
CN5 A-4 IC501 A-3
D1 *B-2 IC501 A-3
D1 *B-2 IC502 A-6
D2 *C-2 IC503 B-4
D3 *A-2 IC701 B-5
D4 *B-2
D6 *B-7 L4 C-8
D7 *B-7 L5 C-8
D8 *D-7 L502 A-8
D9 *D-7 L502 A-8
D10 *C-7 L503 B-8
D11 *C-7 L801 D-2
D12 *C-7 L801 D-2
D12 *C-7 L801 D-2
D10 *C-3 D102 *B-5
D104 *C-3 Q505 *A-4
D202 *B-3 Q4 *D-7
D103 *B-4 Q504 *A-4
D201 *C-3 Q505 *A-4
D202 *C-3 Q801 *C-3
D106 *B-4 Q504 *A-4
D202 *C-3 Q801 *C-3
D106 *B-4 Q804 *A-4
D202 *C-3 Q801 *C-3
D204 *C-3 Q802 *D-3
D204 *C-3 Q801 *C-3
D205 *C-4
D206 *C-4 Q804 *C-4
D207 *C-4 Q804 *C-4
D207 *C-4 Q805 *B-6
D501 *A-4 Q808 *C-4
D502 *B-3 RY401 C-5
D502 *B-3 RY401 C-5
D702 *B-3 RY401 C-5
D703 *B-1
D-8 RY501 B-8
D104 *C-3
D105 *B-2 TP3 A-2
D106 *B-4 TP102 B-6
D106 *B-4 TP102 B-6
D106 *B-5 TP202 C-6
D107 *C-6 C-6
D207 *C-6 C-6
D208 *C-6 C-6
D209 *C-7 TP4 B-2
D106 *C-6 C-7 TP4 B-2
D107 *C-7 TP4 B-2
D107 *C-7 TP4 B-2
D107 *C-7 TP4 B-2
D107 *C-7 TP4 B-2
D108 *C-7 TP4 B-2
D109 *C-7 TP4

ADA-31 BOARD B Side

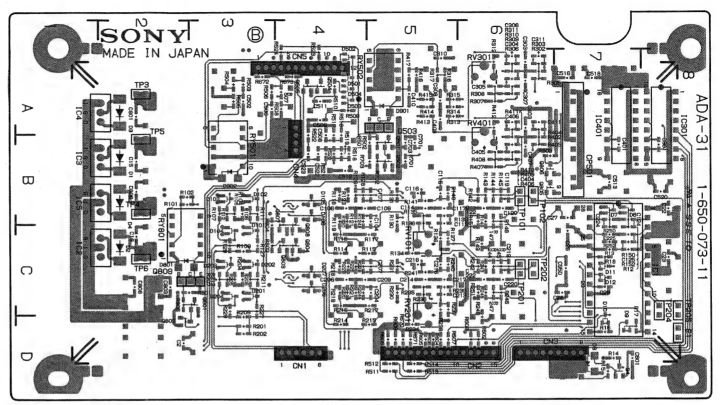


1-650-073-11 B SIDE





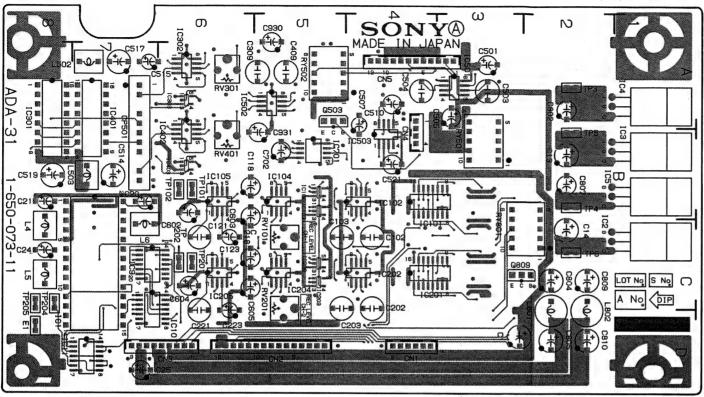
ADA-31 BOARD B Side



1-650-073-11 B SIDE

ADA-31 BOARD A Side

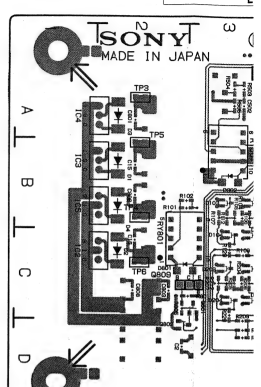
Serial No.J ;10001 to 10110 UC;20001 to 20055 EK;50001 to 50235



1-650-073-11 A SIDE

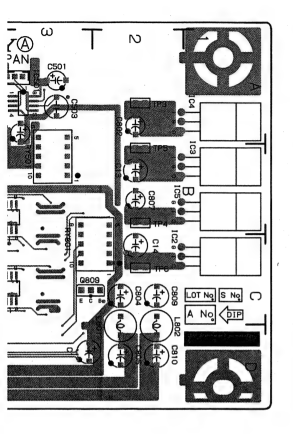
A Side is the same as Component Side.

ADA-31 BOARD B Side



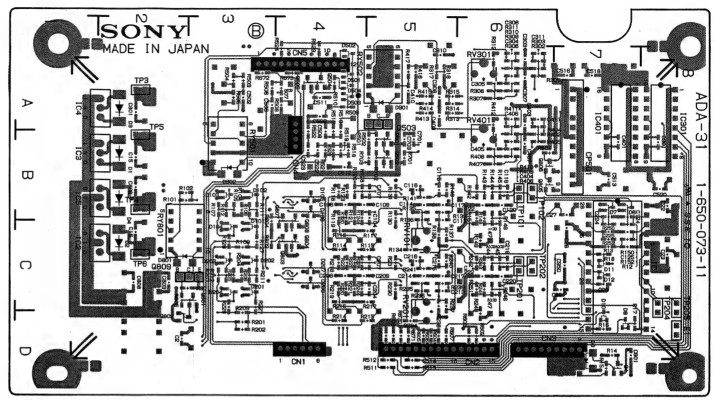
Serial No.J

1-650-073-11 B SIDE





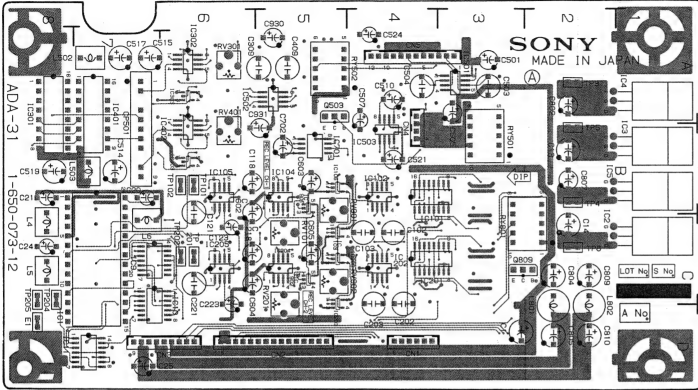
ADA-31 BOARD Serial No.J ;10001 to 10110 UC;20001 to 20055 EK;50001 to 50235



1-650-073-11 B SIDE

ADA-31 BOARD

Serial No. J ;10111 and higher UC;20056 and higher EK;50236 and higher



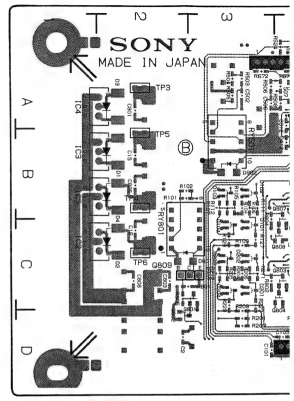
1-650-073-12 A SIDE

A Side is the same as Component Side.

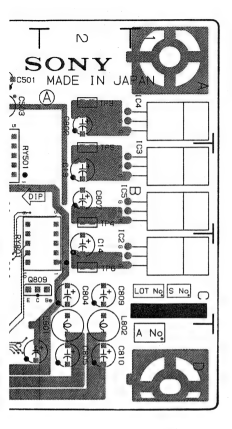


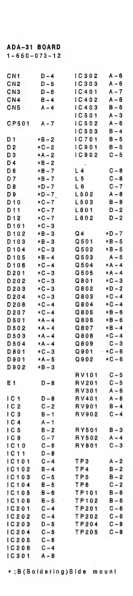
ADA-31 BOARD B Side





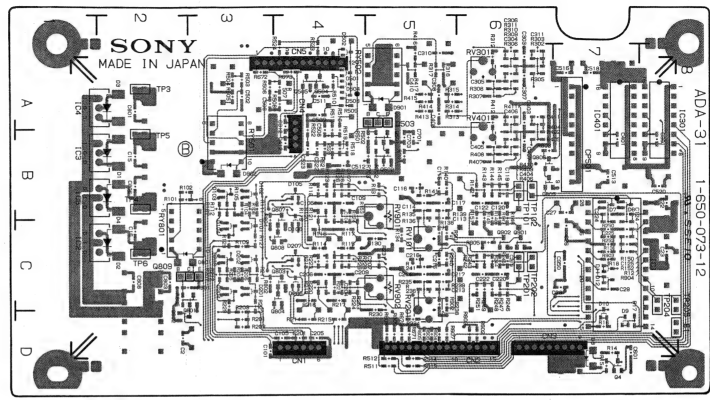
1-650-073-12 B SIDE





ADA-31 ADA-31

ADA-31 BOARD B Side Serial No.J ;10111 and higher UC;20056 and higher EK;50236 and higher

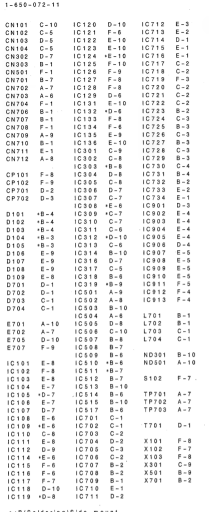


1-650-073-12 B SIDE

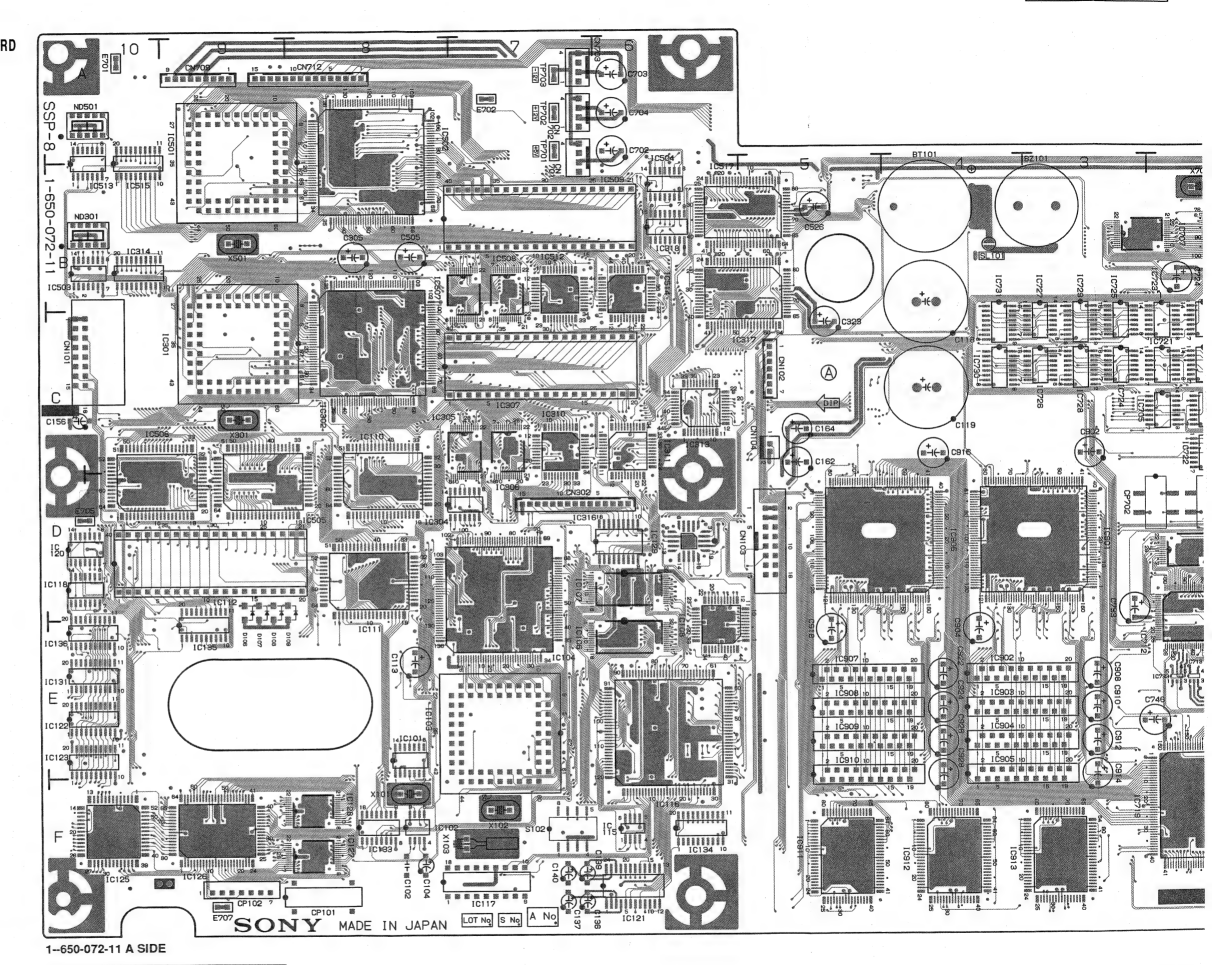
SSP-8 BOARD

SSP-8 BOARD

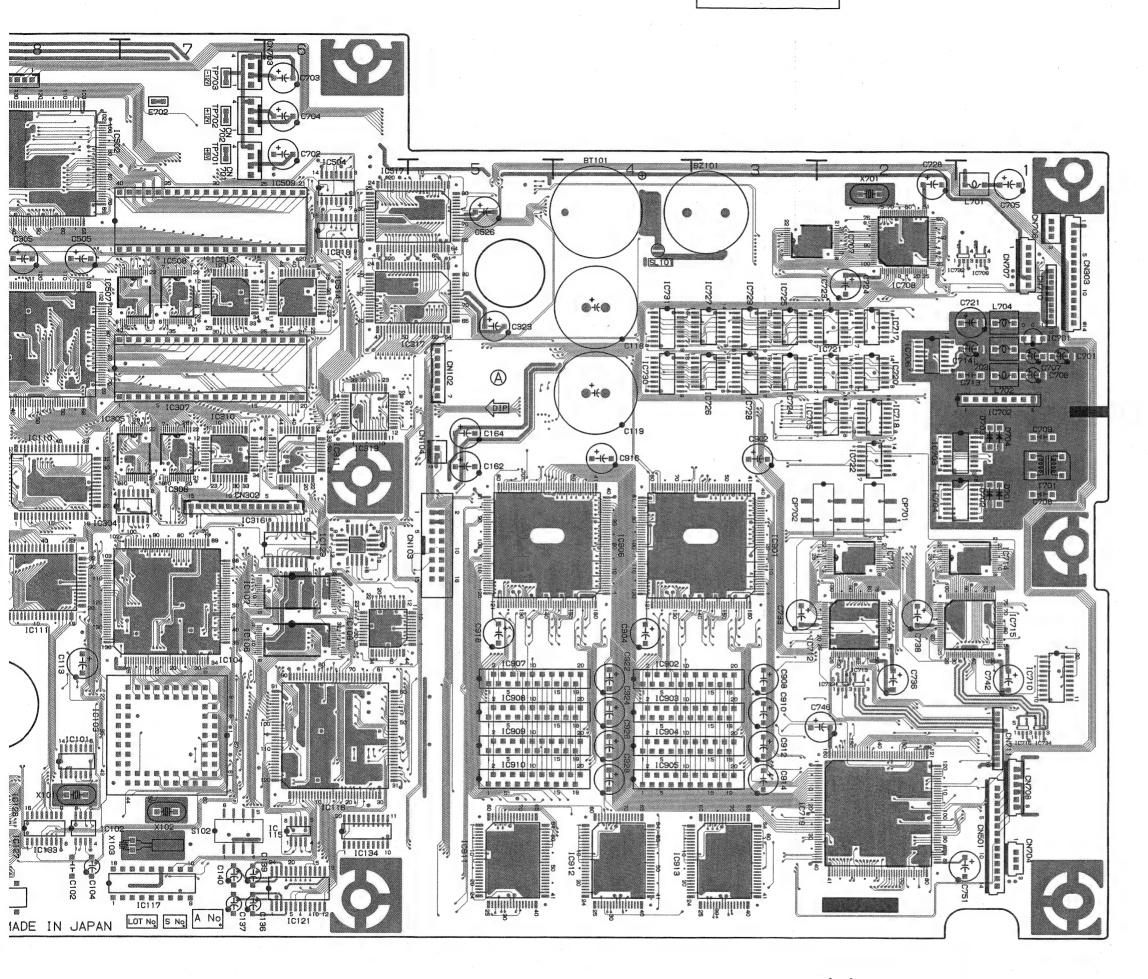
O D-10 1C712 E-3 A Side



*;B(Soldering)Side mount



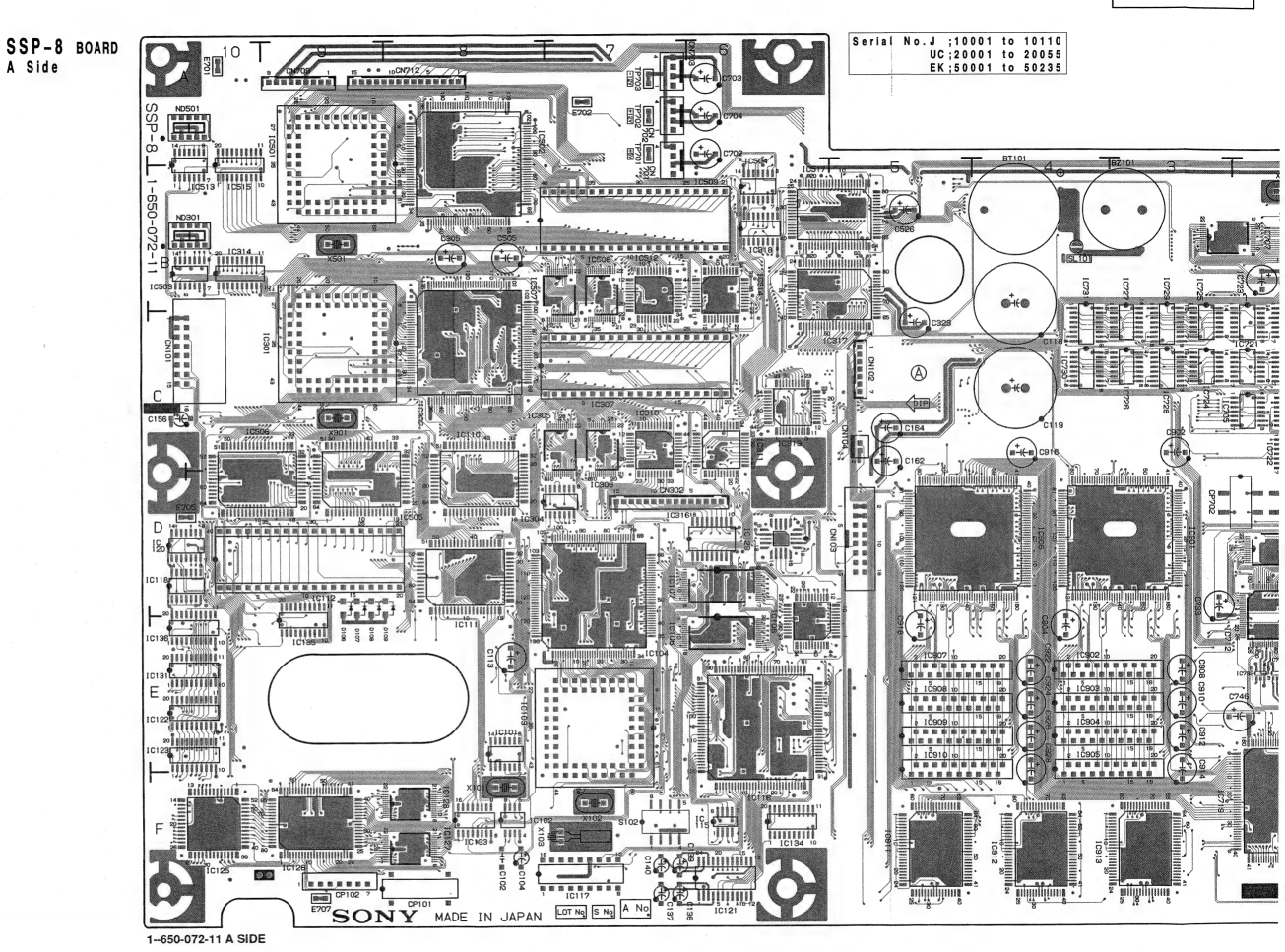
A Side is the same as Component Side.

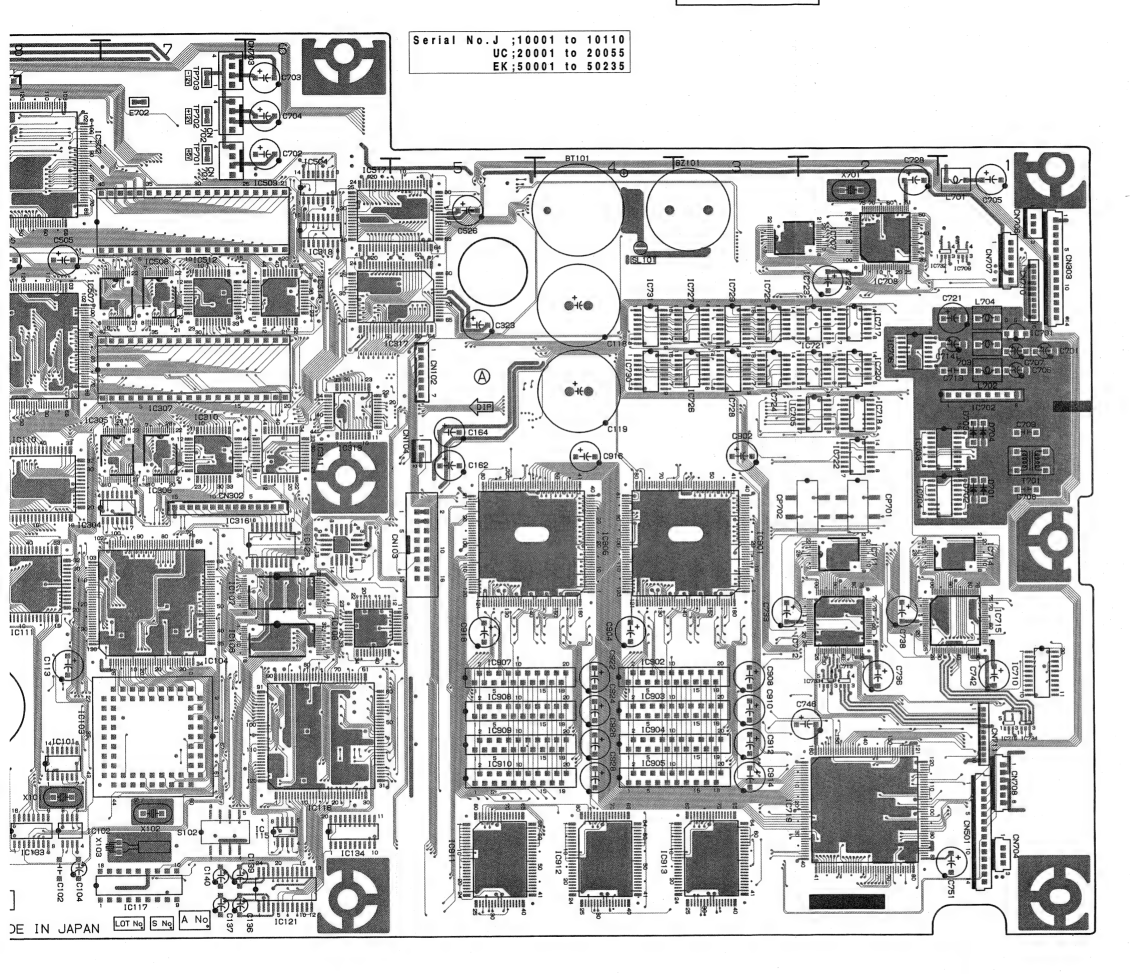


SSP-8 BOARD 1-650-072-11 CN101 CN102 CN103 CN104 CN302 CN303 CN501 CN701 CN702 CN708 CN706 CN706 CN707 CN708 CN709 CN710 CN711 C-5 D-5 D-7 B-1 F-7 A-6 F-1 B-1 F-1 B-1 F-1 A-9 CP101 CP102 CP701 CP702 D101 D102 D103 D104 D105 D106 D107 D108 D109 D701 D702 D703 D704 *B-4 *B-4 *B-3 *B-3 *B-3 E-9 E-9 E-9 E-8 D-1 D-1 C-1 L701 L702 L703 L704 B-1 B-1 C-1 C-1 E701 E702 E705 E707 ND301 B-10 ND501 A-10 S102 F-7 TP701 TP702 TP703 T 7 0 1 D - 1 X101 X102 X103 X301 X501 X701 F - 8 F - 7 F - 8 C - 9 B - 9 B - 2

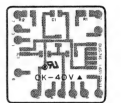
A Side

*;B(Soldering)Side mount



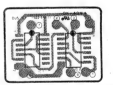


DUS-746 BOARD



1-651-709-11 A SIDE

DUS-757 BOARD



1-652-478-11 A SIDE

SSP-8 BOARD 1-650-072-12 IC716
IC717
IC718
IC719
IC719
IC720
IC721
IC723
IC724
IC725
IC726
IC726
IC726
IC727
IC730
IC730 CN101 CN102 CN103 CN104 CN302 CN303 CN501 CN701 CN702 CN708 CN708 CN706 CN708 CN709 CN709 CN710 IC121
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IC 10 1 E-8

IC 10 2 F-8

IC 10 3 E-8

IC 10 4 D-7

IC 10 5 E-7

IC 10 5 E-7

IC 10 7 E-7

IC 10 8 E-5

IC 10 9 *E-6

IC 11 1 D-8

IC 11 1 D-8

IC 11 4 *E-6

IC 11 5 F-6

IC 11 7 F-7

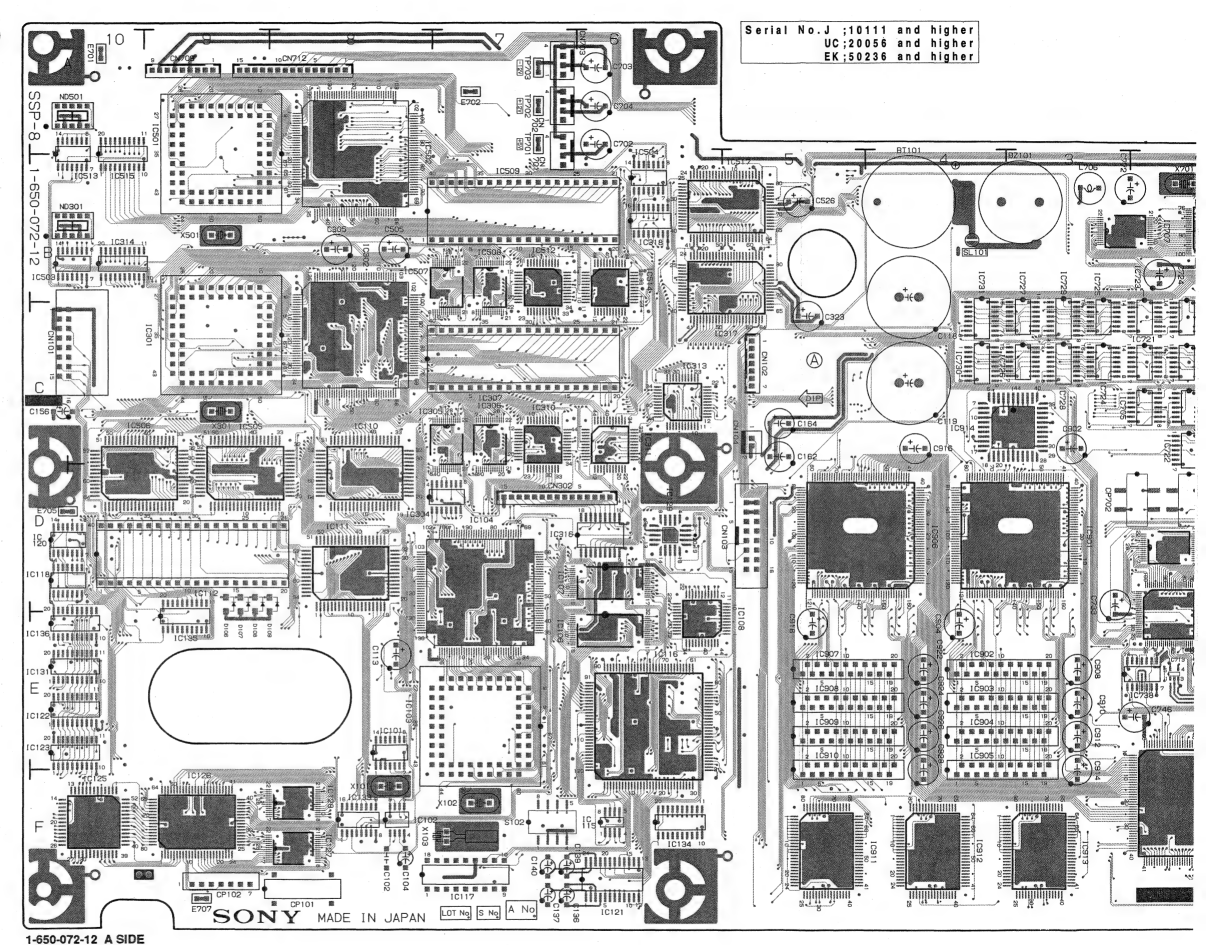
IC 11 8 D-10

IC 11 9 *D-8

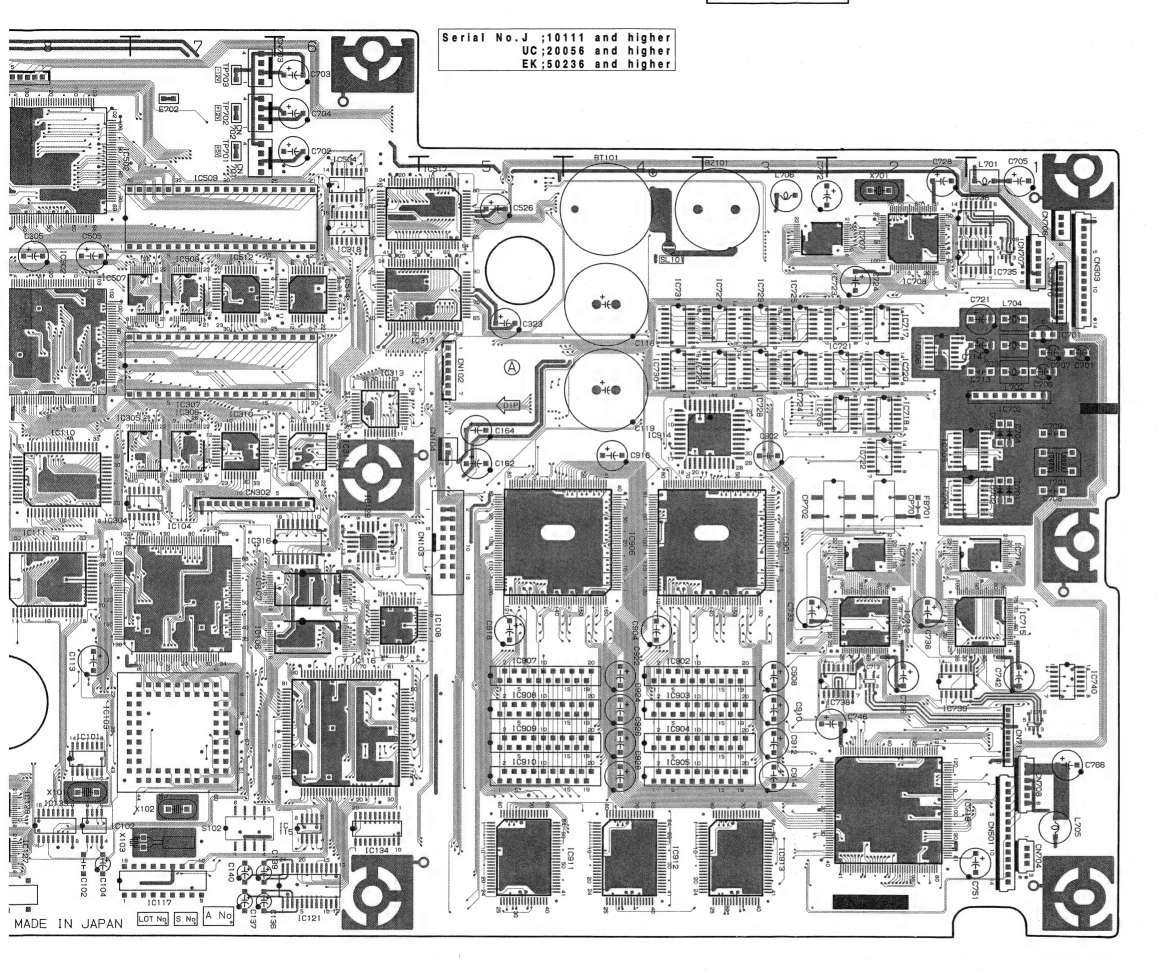
IC 11 9 *D-8 ND301 B-10 ND501 A-10 S102 F-7 IC703 IC704 IC705 IC706 IC707 IC708 IC709 IC711 IC712 IC713 IC714 IC715 T701 D-1 F - 8 F - 7 F - 8 C - 9 B - 9 B - 2 X101 X102 X103 X301 X501 X701

*;B(Soldering)Side mount

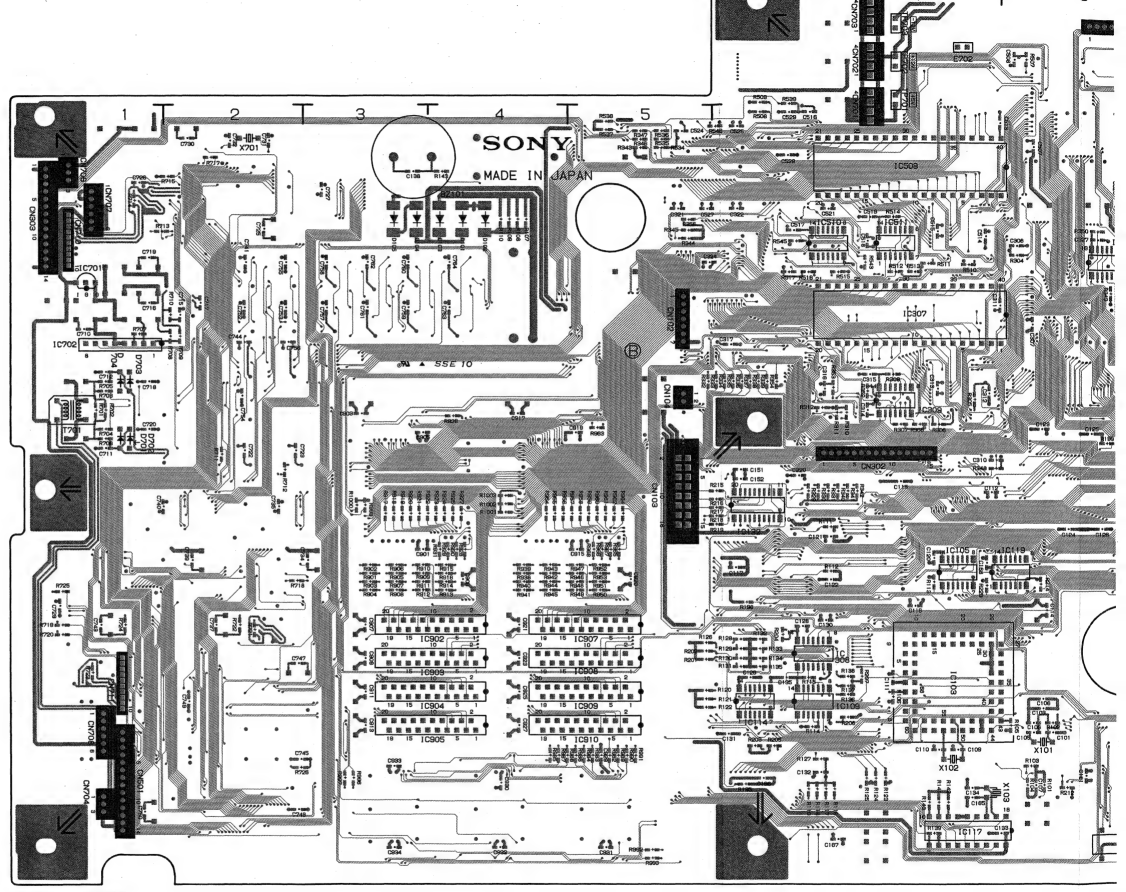
SSP-8 BOARD A Side



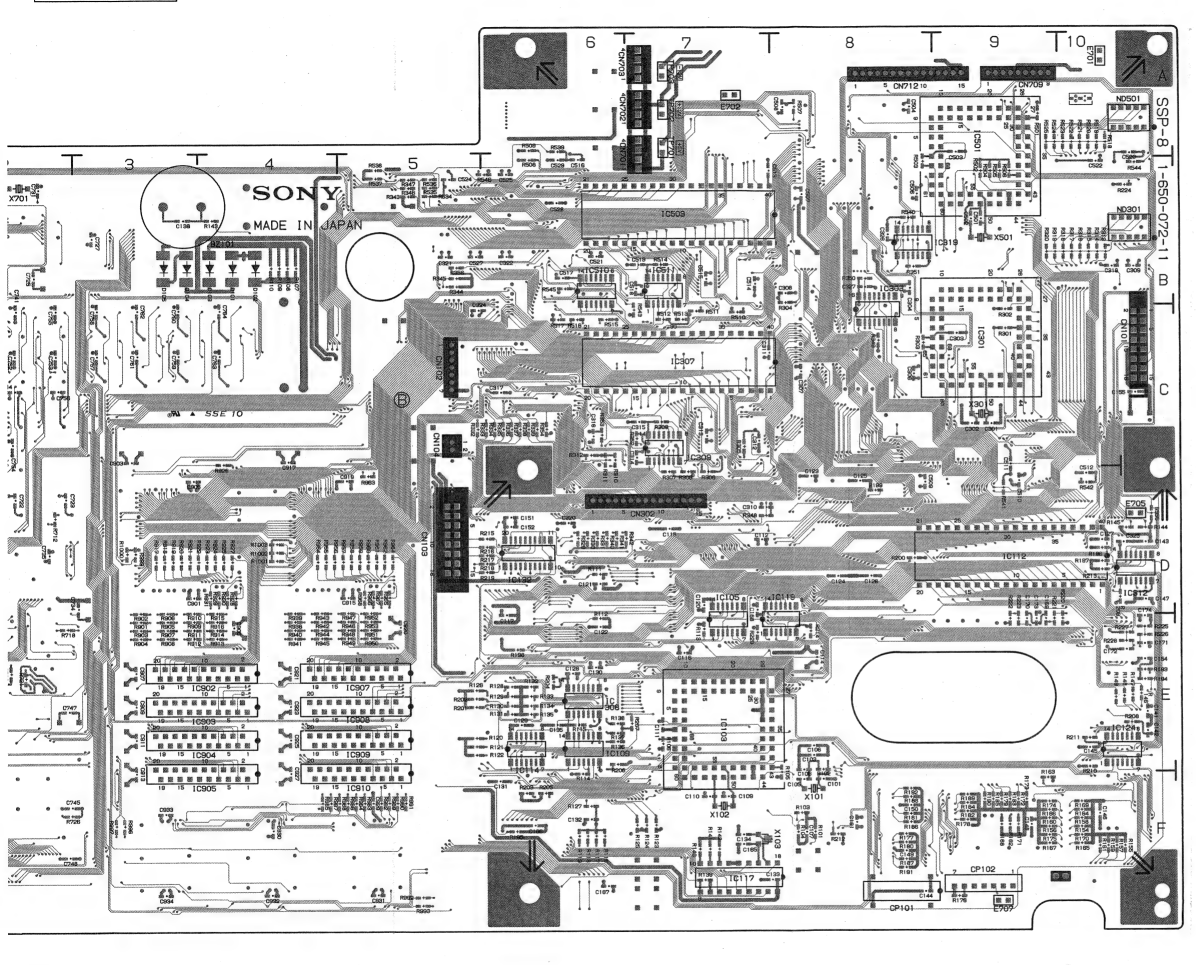
A Side is the same as Component Side.



SSP-8 BOARD B Side



1-650-072-11 B SIDE

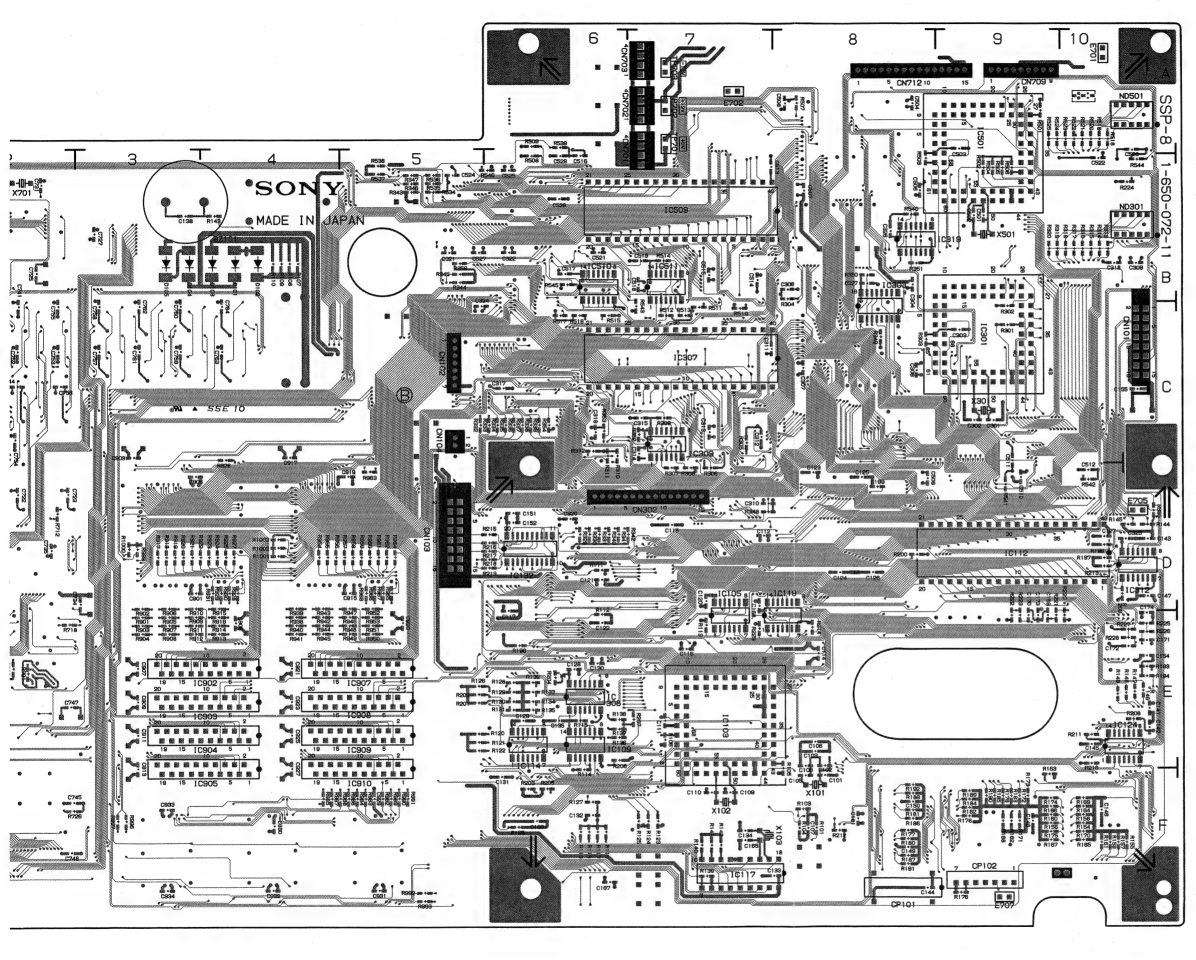


SSP-8 F 1-650-					
CN101 CN102 CN103 CN104	C-10 C-5 D-5 C-5	IC120 IC121 IC122 IC123	D - 1 0 F - 6 E - 1 0 E - 1 0	IC712 IC713 IC714 IC715	E - 3 E - 2 D - 1 E - 1
CN302 CN303 CN501	D - 7 B - 1 F - 1	IC124 IC125 IC126	*E-10 F-10 F-9	IC716 IC717 IC718	E - 1 C - 2 C - 2
CN701 CN702 CN703	B – 7 A – 7 A – 6	IC127 IC128 IC129	F - 8 F - 8 D - 6	1 C 7 1 9 1 C 7 2 0 1 C 7 2 1	F - 3 C - 2 C - 2
CN704 CN706 CN707 CN708	F 1 B 1 B 1 F 1	IC131 IC132 IC133 IC134	E-10 *D-6 F-8 F-6	1 C 7 2 2 1 C 7 2 3 1 C 7 2 4 1 C 7 2 5	C-2 B-2 C-3 B-3
CN709 CN710 CN711	A - 9 B - 1 E - 1	IC135 IC136 IC301	E-9 E-10 C-9	1 C 7 2 6 1 C 7 2 7 1 C 7 2 8	C-3 B-3 C-3
CN712 CP101	A - 8 F - 8	1 C 3 0 2 1 C 3 0 3 1 C 3 0 4	C - 8 *B - 8 D - 8	I C 7 2 9 I C 7 3 0 I C 7 3 1	B - 3 C - 4 B - 4
CP102 CP701 CP702	F - 9 D - 2 D - 3	1C305 1C306 1C307 1C308	C - 8 D - 7 C - 7 *E - 6	1 C 7 3 2 1 C 7 3 3 1 C 7 3 4 1 C 9 0 1	B - 2 E - 2 E - 1 D - 3
D101 D102 D103	*B-4 *B-4 *B-4	IC309 IC310 IC311	* C - 7 C - 7 C - 6	1 C 9 0 2 1 C 9 0 3 1 C 9 0 4	E - 4 E - 4 E - 4
D104 D105 D106 D107	*B-3 *B-3 E-9 E-9	IC312 IC313 IC314 IC316	*D - 10 C - 6 B - 10 D - 7	IC905 IC906 IC907 IC908	E-4 D-4 E-5 E-5
D108 D109 D701	E - 9 E - 8 D - 1	IC317 IC318 IC319	C - 5 B - 6 *B - 9	I C 9 0 9 I C 9 1 0 I C 9 1 1	E - 5 E - 5 F - 5
D702 D703 D704	D - 1 C - 1 C - 1	1 C 5 0 1 1 C 5 0 2 1 C 5 0 3 1 C 5 0 4	A - 9 A - 8 B - 1 0 A - 6	IC912 IC913 L701	F - 4 F - 4 B - 1
E 7 0 1 E 7 0 2 E 7 0 5	A - 1 0 A - 7 D - 1 0	1 C 5 O 5 1 C 5 O 6 1 C 5 O 7	D - 8 C - 1 0 B - 8	L702 L703 L704	B-1 C-1 C-1
E707	F-9 E-8 F-8	IC508 IC509 IC510 IC511	B-7 B-6 *B-6 *B-7	N D 3 0 1 N D 5 0 1	B - 10 A - 10
IC103 IC104 IC105	E - 8 E - 7 *D - 7	IC512 IC513 IC514	B - 7 B - 10 B - 6	S102 TP701	F – 7
IC106 IC107 IC108	E - 7 D - 7 E - 6	IC515 IC517 IC701	B - 1 0 B - 6 C - 1	T P 7 0 2 T P 7 0 3	A – 7 A – 7
IC109 IC110 IC111	*E-6 C-8 E-8	1 C 7 0 2 1 C 7 0 3 1 C 7 0 4	C-1 C-2 D-2	T701 X101	D-1 F-8
IC112 IC114 IC115 IC116 IC117	D-9 *E-6 F-6 F-7	1 C 7 0 5 1 C 7 0 6 1 C 7 0 7 1 C 7 0 8 1 C 7 0 9	C - 3 C - 2 B - 2 B - 2 B - 1	X 1 0 2 X 1 0 3 X 3 0 1 X 5 0 1 X 7 0 1	F - 7 F - 8 C - 9 B - 9 B - 2
IC118 IC119	D-10 *D-8	IC710 IC711	E - 1 D - 2		_

*;B(Soldering)Side mount

SSP-8 BOARD Serial No.J ;10001 to 10110 UC;20001 to 20055 EK;50001 to 50235 B Side SON MADE IN 14 R145 1-650-072-11 B SIDE

B Side is the same as Solder Side. 4 - 5 (a)

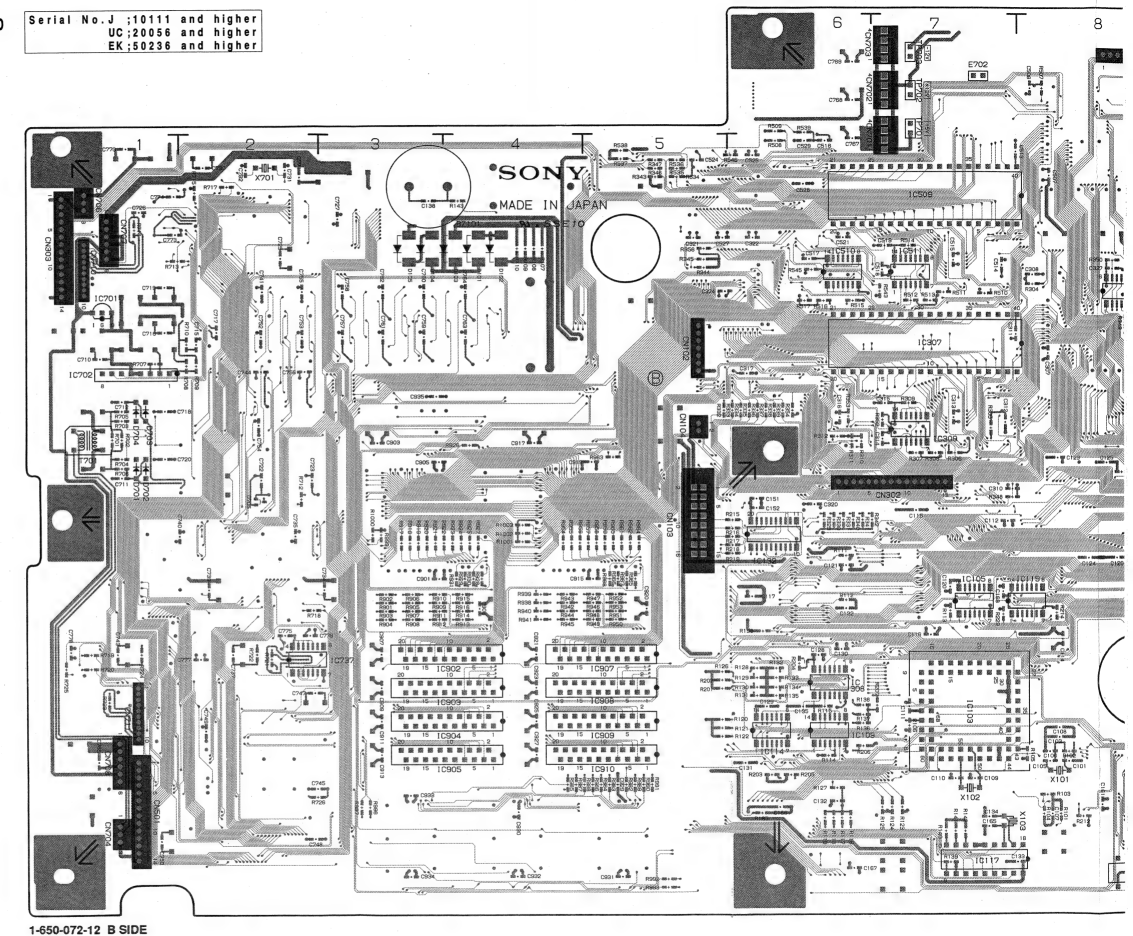


SSP-8 E	BOARD				
1-650-	072-11				
CN101	C-10	IC120	D-10	10712	E - 3
CN102 CN103	C-5	IC121 IC122	F - 6 E - 10	1 C 7 1 3	E - 2 D - 1
CN 103	D - 5 C - 5	IC122	E-10	10714	E-1
CN 104	D-7	IC123	*E-10	IC715	E-1
CN302	B - 1	IC124	F-10	10717	C-2
CN501	F-1	IC126	F-9	IC718	C-2
CN701	B ~ 7	IC127	F - 8	IC719	F - 3
CN702	A - 7	IC128	F - 8	10720	C-2
CN703	A - 6	IC129	D - 6	IC721	C - 2
CN704	F-1 .	IC131	E-10	IC722	C - 2
CN706	B - 1	1 C 1 3 2	*D-6	1 C 7 2 3	B - 2
CN707	B – 1	IC133	F - 8	1 C 7 2 4	C - 3
CN708	F-1	IC134	F - 6	IC725	B - 3
CN709	A ~ 9	IC135	E - 9	IC726	C - 3
CN710	B - 1	IC136	E - 10	IC727	B - 3
CN711	E-1	IC301	C - 9	IC728	C-3
CN712	A - 8	IC302	C - 8	IC729	B - 3
		IC303	*B - 8	10730	C - 4
CP101	F - 8	1C304	D - 8	10731	B - 4
CP102	F-9	1C305	C-8	10732	B - 2
CP701 CP702	D – 2 D – 3	1C306	D – 7 C – 7	IC733 IC734	E - 2 E - 1
CP/02	D - 3	10307	*E-6	IC901	D-3
D101	*B-4	10309	*C-7	10901	E-4
D101	*B-4	IC319	C-7	10902	E - 4
D103	*B-4	IC311	C-6	10904	E - 4
D104	*B-3	IC312	*D-10	10905	E - 4
D105	*B-3	IC313	C-6	IC906	D - 4
D106	E - 9	IC314	B - 10	IC907	E-5
D107	E - 9	IC316	D-7	10908	E - 5
D108	E - 9	IC317	C-5	IC909	E - 5
D109	E - 8	IC318	B - 6	IC910	E-5
D701	D - 1	IC319	*B-9	IC911	F ~ 5
D702	D - 1	IC501	A - 9	IC912	F - 4
D703	C - 1	IC502	A - 8	IC913	F - 4
D704	C - 1	1 C 5 0 3	B - 10		
		IC504	71 - 0	L701	B - 1
E 7 0 1	A - 10	IC505	D - 8	L702	B - 1
E702	A - 7	1C506	C-10	L703	C - 1
E705	D-10	IC507	B - 8	L704	C - 1
E707	F - 9	1C508 1C509	B – 7 B – 6	N D 3 0 1	B - 10
IC-101	E-8	IC519	*B-6	N D 50 1	A-10
IC101	F-8	IC511	*B-7	NDSUI	A-10
IC103	E - 8	10511	B-7	S102	F - 7
IC104	E - 7	10512	B-10	0102	1 - 7
IC105	*D-7	1C514	B-6	TP701	A - 7
IC106	E-7	IC515	B-10	TP702	A - 7
IC107	D - 7	10517	B - 6	TP703	A - 7
IC108	E-6	1 C 7 0 1	C-1		
IC109	*E-6	10702	C-1	T701	D - 1
IC110	C - 8	IC703	C - 2		
IC111	E - 8	IC704	D - 2	X 1 0 1	F - 8
IC112	D - 9	IC705	C - 3	X 1 0 2	F - 7
IC114	*E-6	IC706	C-2	X 1 0 3	F ~ 8
IC115	F - 6	IC707	B-2	X 3 0 1	C - 9
IC116	F - 6	IC708	B – 2	X 5 0 1	B - 9
IC117	F - 7	IC709	B - 1	X 7 0 1	B - 2
IC118	D-10	IC710	E - 1		
IC119	* D – 8	IC711	D - 2		

SSP_8 ROARD

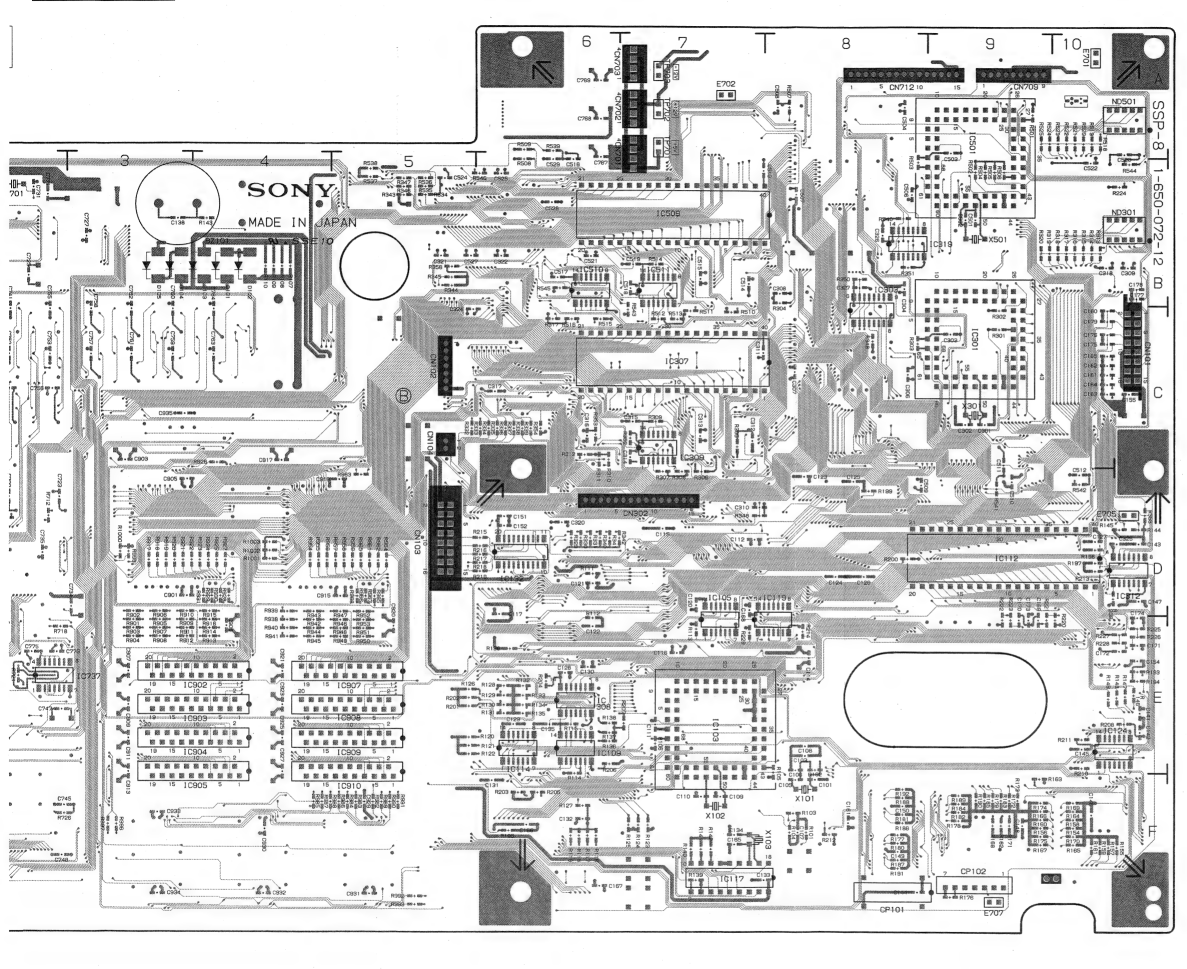
*;B(Soldering)Side mo

SSP-8 BOARD B Side



B Side is the same as Solder Side.

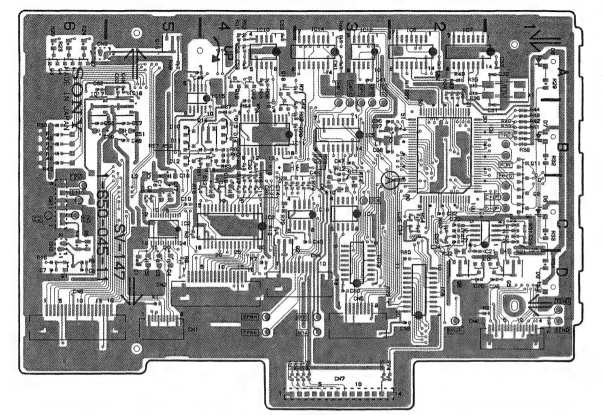
4-5(b)



SSP-8 BOARD 1-650-072-12 CN101 CN102 CN103 CN104 CN302 CN303 CN501 CN701 CN702 CN704 CN706 CN706 CN707 CN708 CN707 CN707 CN708 CN709 CN710 C-10 C-5 D-5 C-5 D-7 B-1 F-1 B-7 A-6 F-1 B-1 F-1 A-9 B-1 | C716 | C717 | C718 | C719 | C729 | C720 | C721 | C722 | C723 | C724 | C726 | C727 | C738 | C736 | C737 | C738 | E - 2 2 2 2 3 5 6 C B - 4 4 1 1 3 3 3 3 6 C B - 4 4 1 1 3 2 C E E E - 5 5 4 4 5 C B - 5 5 5 6 C B C B - 6 5 6 C B - 7 6 C B C B - 7 6 C CP101 F-8 CP102 F-9 CP701 D-2 CP702 D-3 D101 D102 D103 D104 D105 D106 D107 D108 D109 D701 D702 D703 D704 D705 *B-4 *B-4 *B-3 *B-3 *B-9 E-9 E-9 E-8 D-1 C-1 *C-1 L701 B-1 L702 C-1 L703 C-1 L704 B-1 L705 F-1 L706 B-3 E701 E702 E705 E707 A - 10 A - 7 D - 10 F - 9 F - 7 S102 TP701 TP702 TP703 T 7 0 1 D - 1 X101 X102 X103 X301 X501 X701 F - 8 F - 7 F - 8 C - 9 B - 9 B - 2

*;B(Soldering)Side mount

SV-147 BOARD A Side



*;B(Soldering)Side mount

DUS-736 BOARD

1-651-135-11 A SIDE

SV-147 BOARD 1-650-045-11 1-650-045-11 B SIDE

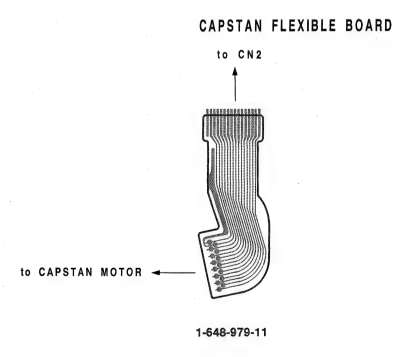
SV-147 BOARD

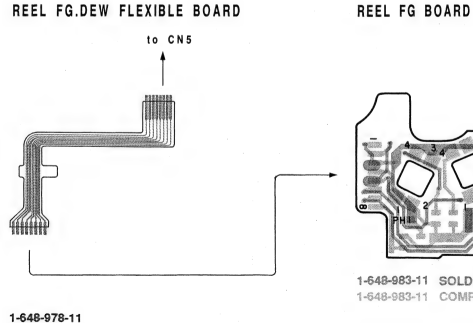
B Side

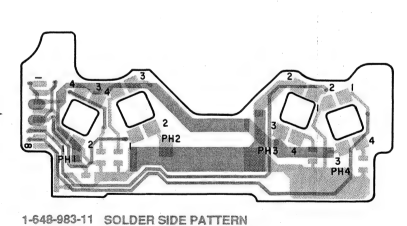
B Side is the same as Solder Side.

1-650-045-11 A SIDE

A Side is the same as Component Side.

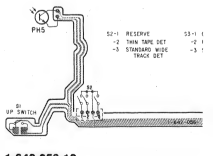




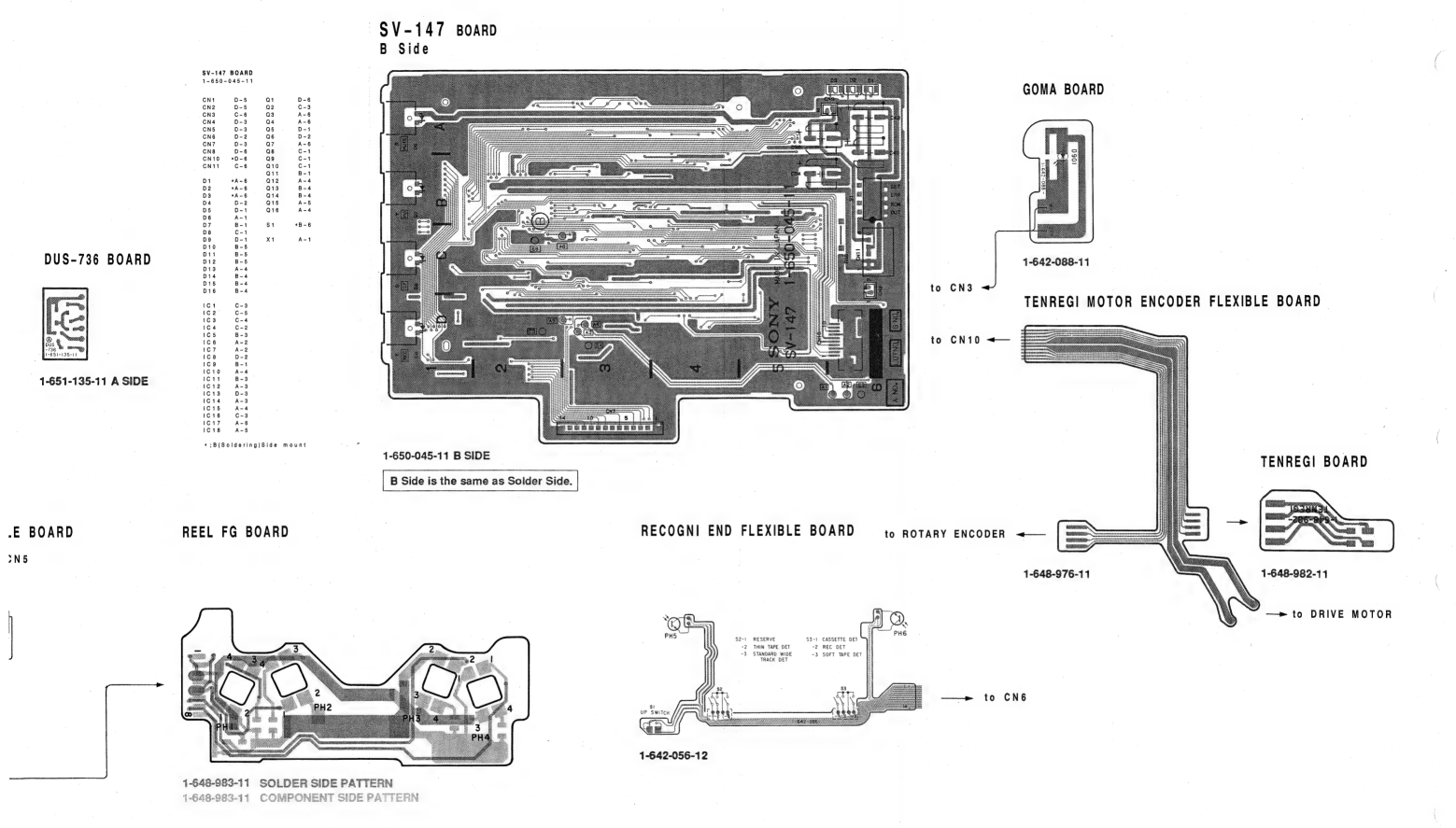


1-648-983-11 SOLDER SIDE PATTERN
1-648-983-11 COMPONENT SIDE PATTERN

RECOGNI END FLEXIBLE BC

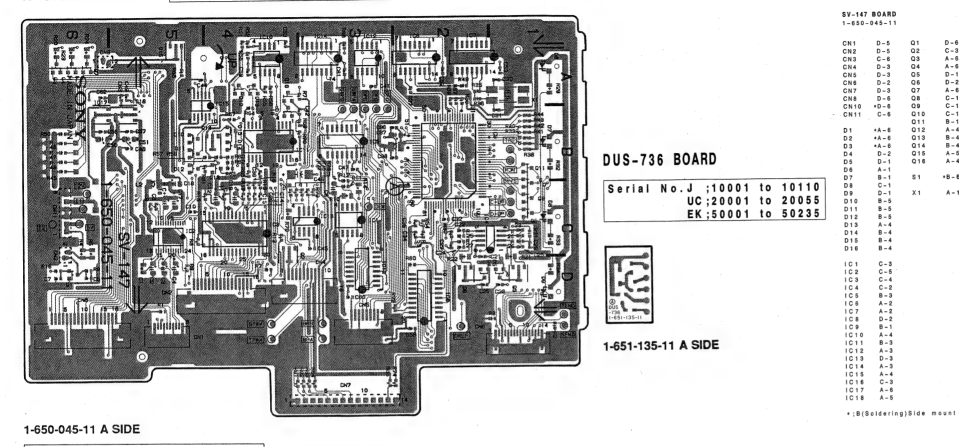


1-642-056-12



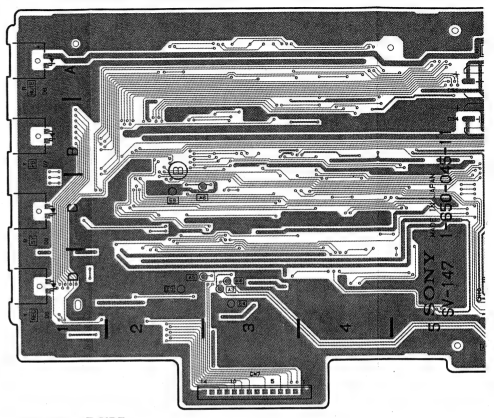
SV-147 BOARD A Side

Serial No. J ;10001 to 10110 UC;20001 to 20055 EK;50001 to 50235



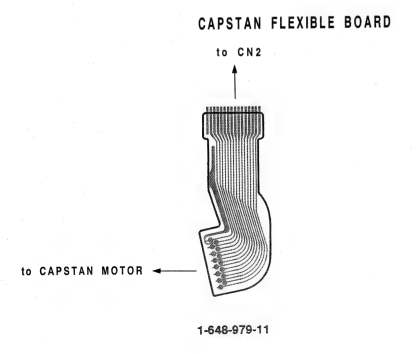
SV-147 BOARD B Side

Serial No.J ;10001 to 10110 UC;20001 to 20055 EK;50001 to 50235

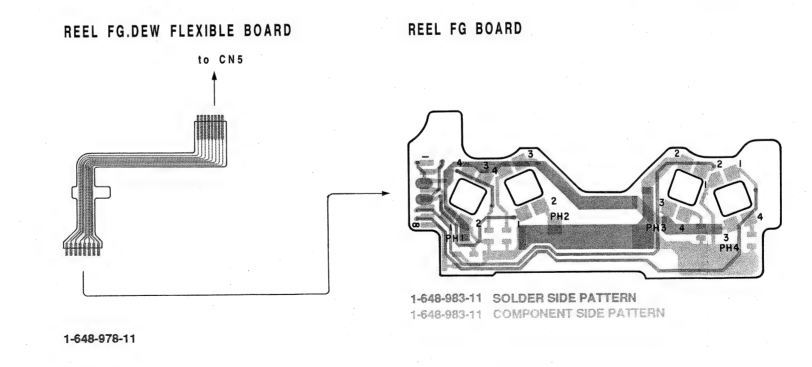


1-650-045-11 B SIDE

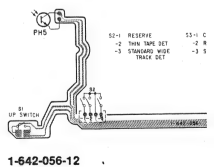
B Side is the same as Solder Side.

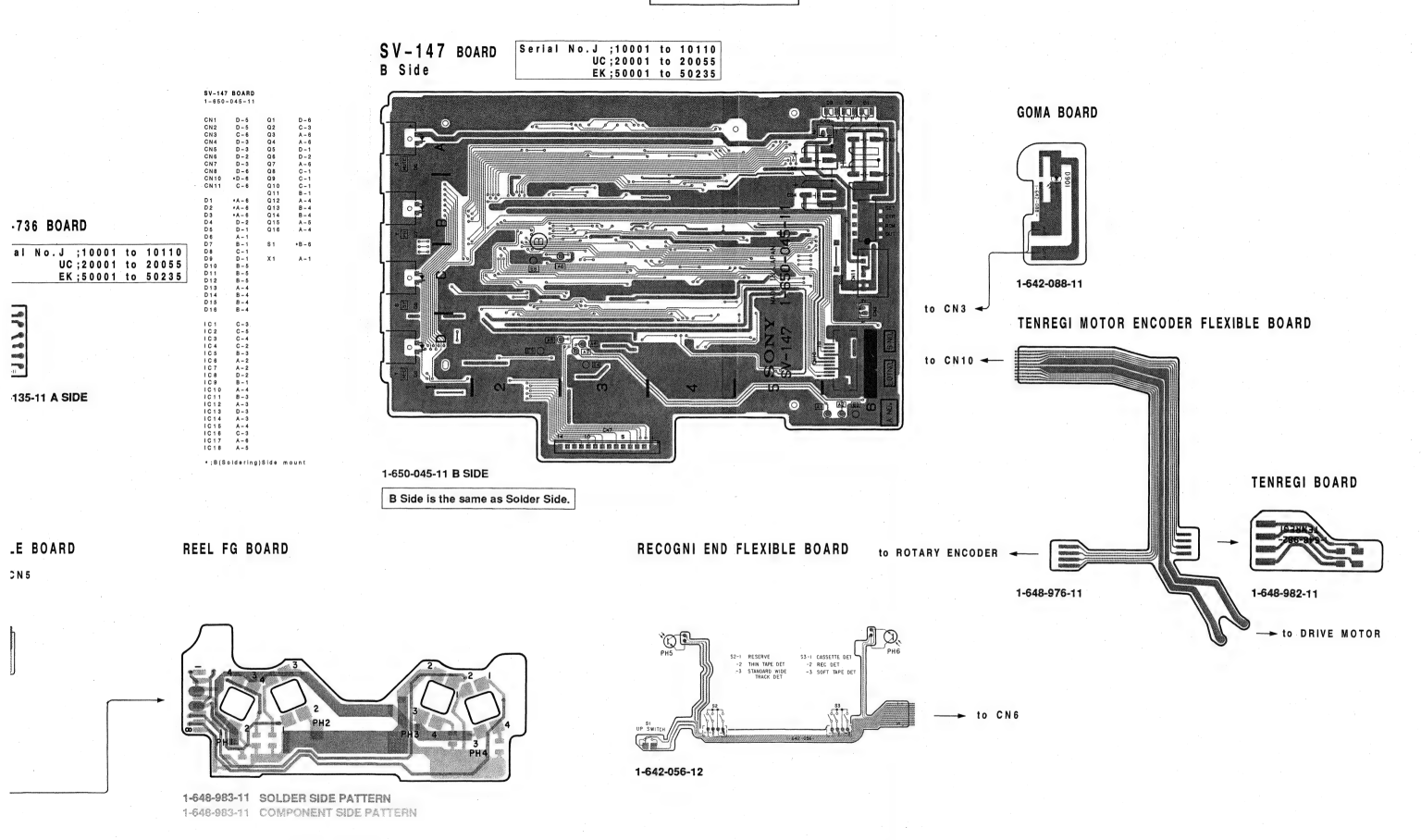


A Side is the same as Component Side.



RECOGNI END FLEXIBLE BO





B - 3 B - 5

D-6 C-3 A-6 A-6 D-1 D-2 A-6 C-1 C-1 B-1 B-4 B-4 A-5 A-4 B-2 B-3

*B-6 A-1.

Q1 Q2 Q3 Q4 Q5 Q6 Q7 Q8 Q1 Q11 Q12 Q13 Q14 Q15 Q16 Q17 Q16 Q17

X 1

+;B(Soldering)Side mount

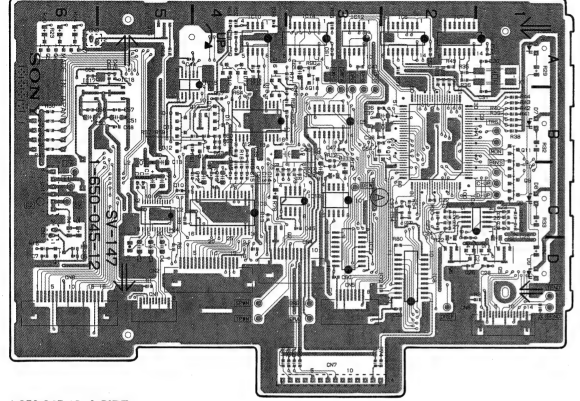
SV-147 BOARD 1-650-045-12

CN1 CN2 CN3 CN4 CN5 CN6 CN7 CN8 CN10

D1 *A-6
D2 *A-6
D3 *A-6
D3 *A-6
D4 D-2
D5 D-1
D6 A-1
D7 B-1
D8 C-1
D9 D-1
D10 B-5
D12 B-5
D13 A-4
D14 B-4
D15 B-4
IC1 C-3
IC2 C-5
IC3 C-4
IC4 C-2
IC5 B-3
IC6 A-2
IC7 A-2
IC7 A-2
IC8 B-1
IC10 A-3
IC11 A-4

SV-147 BOARD A Side

Serial No.J ;10111 and higher UC;20056 and higher EK;50236 and higher

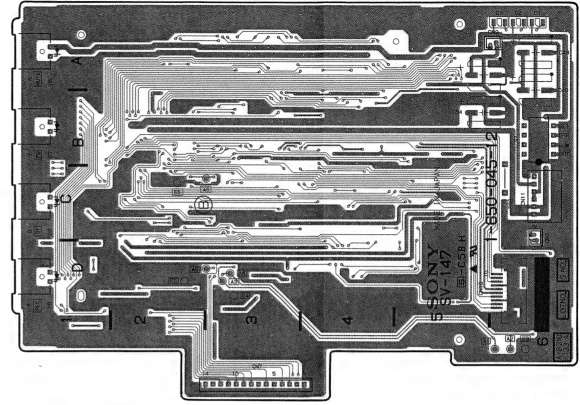


1-650-045-12 A SIDE

A Side Is the same as Component Side.

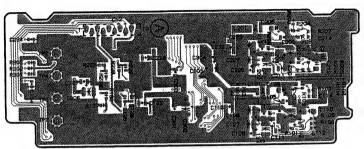
SV-147 BOARD B Side





1-650-045-12 B SIDE

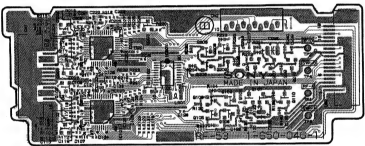
RF-53 BOARD A Side



1-650-046-11 A SIDE

A Side is the same as Component Side.

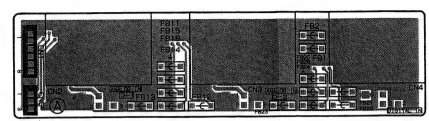
RF-53 BOARD B Side



1-650-046-11 B SIDE

B Side is the same as Solder Side.

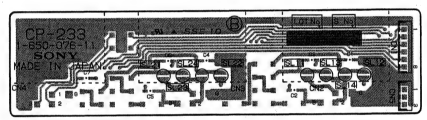
CP-233A/233B BOARD A Side



1-650-076-11 A SIDE

A Side is the same as Component Side.

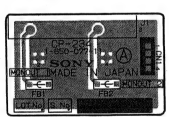
CP-233A/233B BOARD B Side



1-650-076-11 B SIDE

B Side is the same as Solder Side.

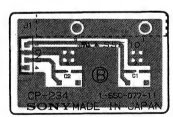
CP-234 BOARD A Side



1-650-077-11 A SIDE

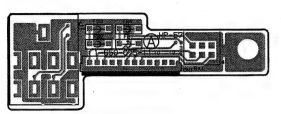
A Side is the same as Component Side.

CP-234 BOARD B Side



1-650-077-11 B SIDE

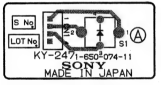
HP-57 BOARD A Side



1-650-075-11 A SIDE

A Side is the same as Component Side.

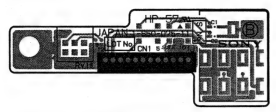
KY-247 BOARD A Side



1-650-074-11 A SIDE

A Side is the same as Component Side.

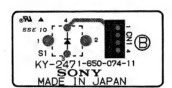
HP-57 BOARD B Side



1-650-075-11 B SIDE

B Side is the same as Solder Side.

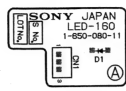
KY-247 BOARD B Side



1-650-074-11 B SIDE

B Side is the same as Solder Side.

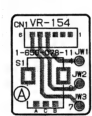
LED-160 BOARD A Side



1-650-080-11 A SIDE

A Side is the same as Component Side.

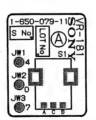
VR-154 BOARD A Side



1-650-078-11 A SIDE

A Side is the same as Component Side.

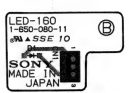
VR-181 BOARD A Side



1-650-079-11 A SIDE

A Side is the same as Component Side.

LED-160 BOARD B Side



1-650-080-11 B SIDE

B Side is the same as Solder Side.

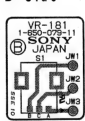
VR-154 BOARD B Side



1-650-078-11 B SIDE

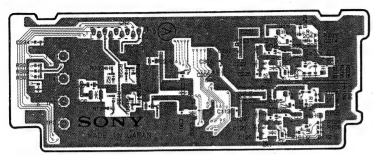
B Side is the same as Solder Side.

VR-181 BOARD B Side



1-650-079-11 B SIDE

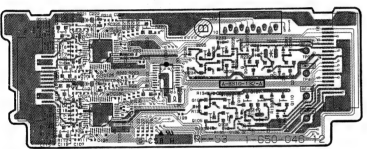
RF-53 BOARD A Side



1-650-046-11,12 A SIDE

A Side is the same as Component Side.

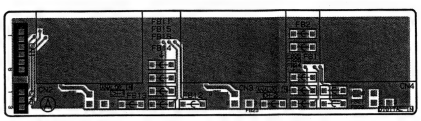
RF-53 BOARD B Side



1-650-046-11,12 B SIDE

B Side is the same as Solder Side.

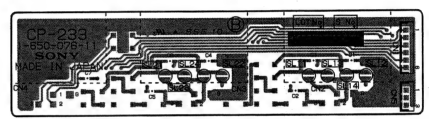
CP-233A/233B BOARD A Side



1-650-076-11 A SIDE

A Side is the same as Component Side.

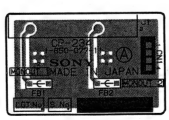
CP-233A/233B BOARD B Side



1-650-076-11 B SIDE

B Side is the same as Solder Side.

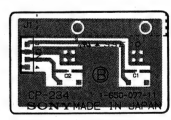
CP-234 BOARD A Side



1-650-077-11 A SIDE

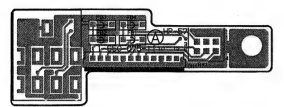
A Side is the same as Component Side.

CP-234 BOARD B Side



1-650-077-11 B SIDE

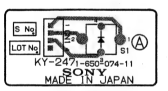
HP-57 BOARD A Side



1-650-075-11 A SIDE

A Side is the same as Component Side.

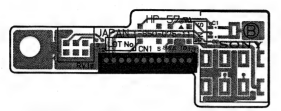
KY-247 BOARD A Side



1-650-074-11 A SIDE

A Side is the same as Component Side.

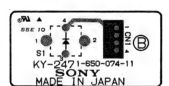
HP-57 BOARD B Side



1-650-075-11 B SIDE

B Side is the same as Solder Side.

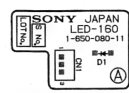
KY-247 BOARD B Side



1-650-074-11 B SIDE

B Side is the same as Solder Side.

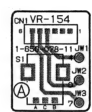
LED-160 BOARD A Side



1-650-080-11 A SIDE

A Side is the same as Component Side.

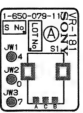
VR-154 BOARD A Side



1-650-078-11 A SIDE

A Side is the same as Component Side.

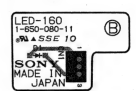
VR-181 BOARD A Side



1-650-079-11 A SIDE

A Side is the same as Component Side.

LED-160 BOARD B Side



1-650-080-11 B SIDE

B Side is the same as Solder Side.

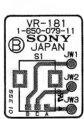
VR-154 BOARD B Side



1-650-078-11 B SIDE

B Side is the same as Solder Side.

VR-181 BOARD B Side



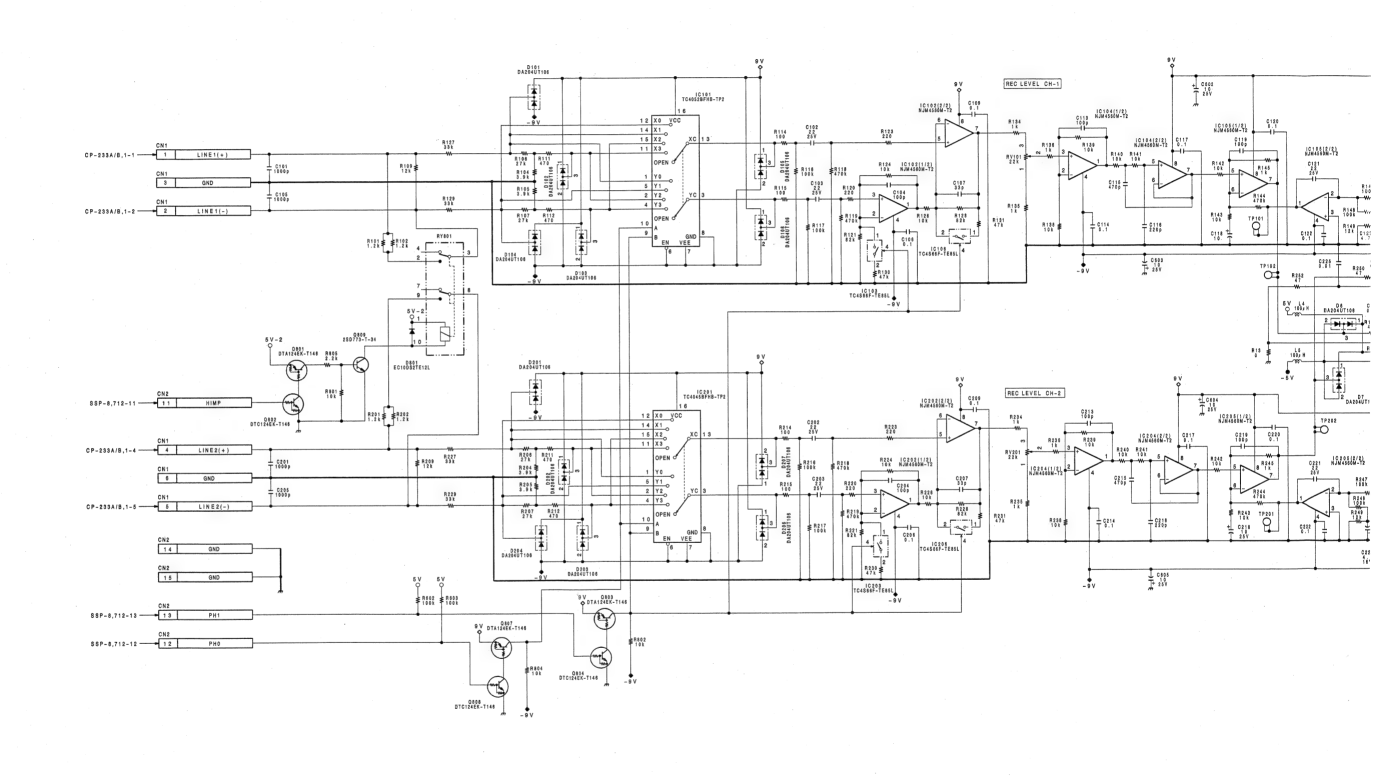
1-650-079-11 B SIDE

SECTION 5 SCHEMATIC DIAGRAMS

	Board	Function	Page	
Α	A D A - 31	Rec Audio, A/D Converter, PB Audio, D/A Converter ·····	5 - 2	
R	R F - 5 3	RF Amplifier	5 - 12	
s	SSP-8	System Control, Signal Processor	5 - 4	
	SV-147	Servo	5 - 1 3	
	Frame wiring		5 - 1 4	
ОТНІ	ERS			
	RECOGNI END FLEXIBLE		5 - 13	
	REEL FG ······		5 - 13	

C Audio, A/D Converter Audio, D/A Converter

Serial No.J ;10081 to 10110 UC;20036 to 20055 EK;50156 to 50235



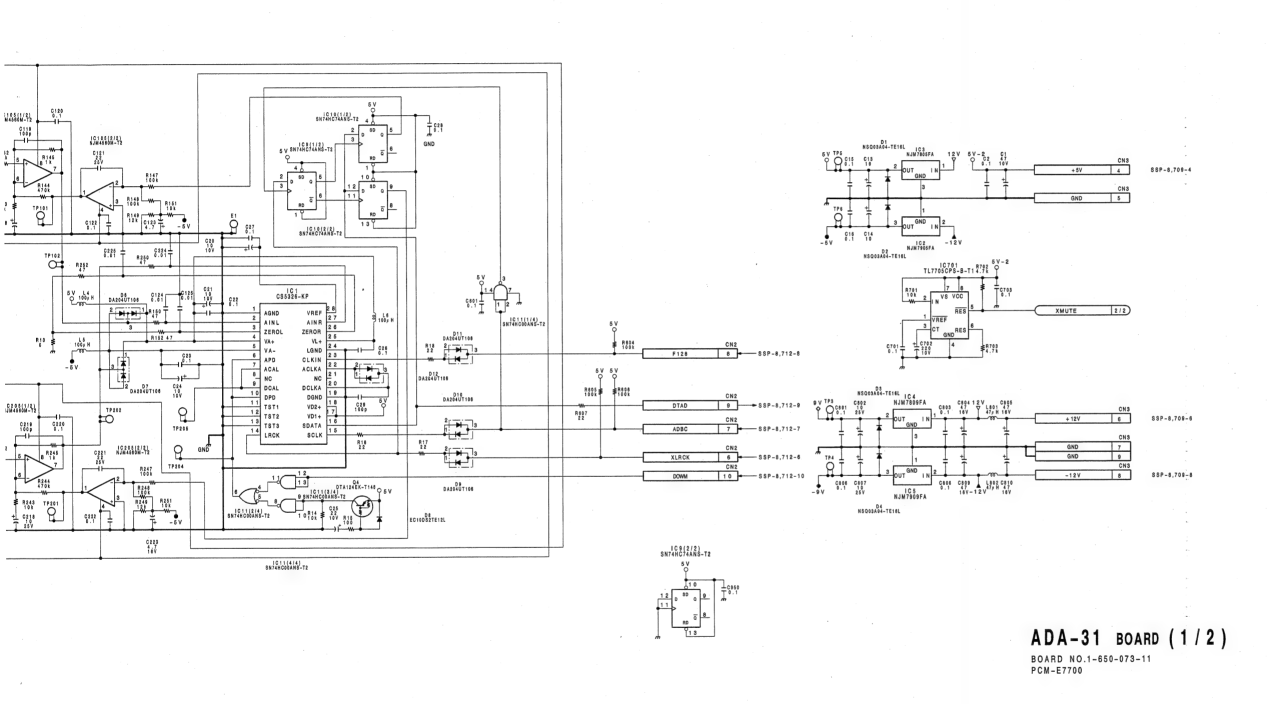
5 - 2 (b)

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G

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5 - 2 (b)

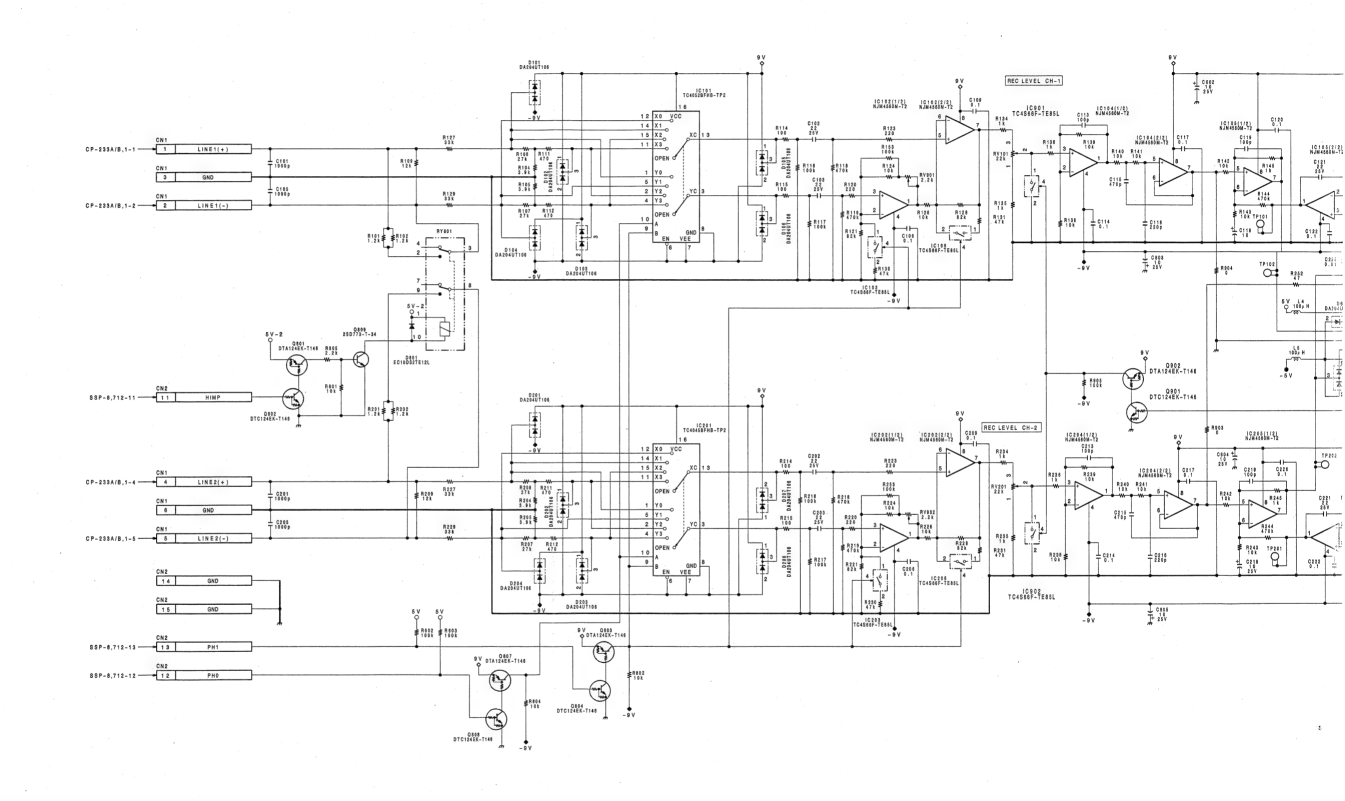
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ADA-31 BOARD (1/2)
Rec Audio, A/D Converter
PB Audio, D/A Converter

Serial No.J ;10111 and higher UC;20056 and higher EK;50236 and higher

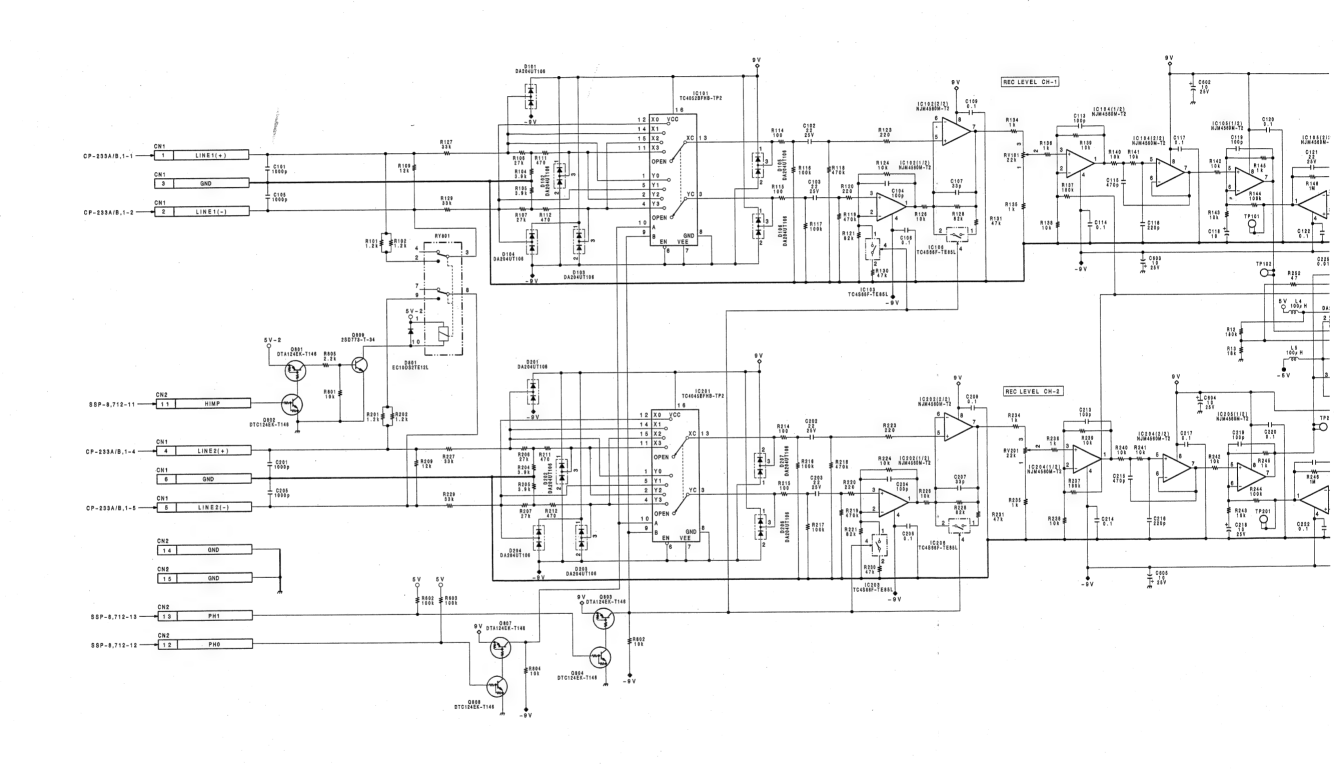


5 - 2 (c)

3

5

ADA-31 BOARD (1/2)
Rec Audio, A/D Converter
PB Audio, D/A Converter



5 – 2

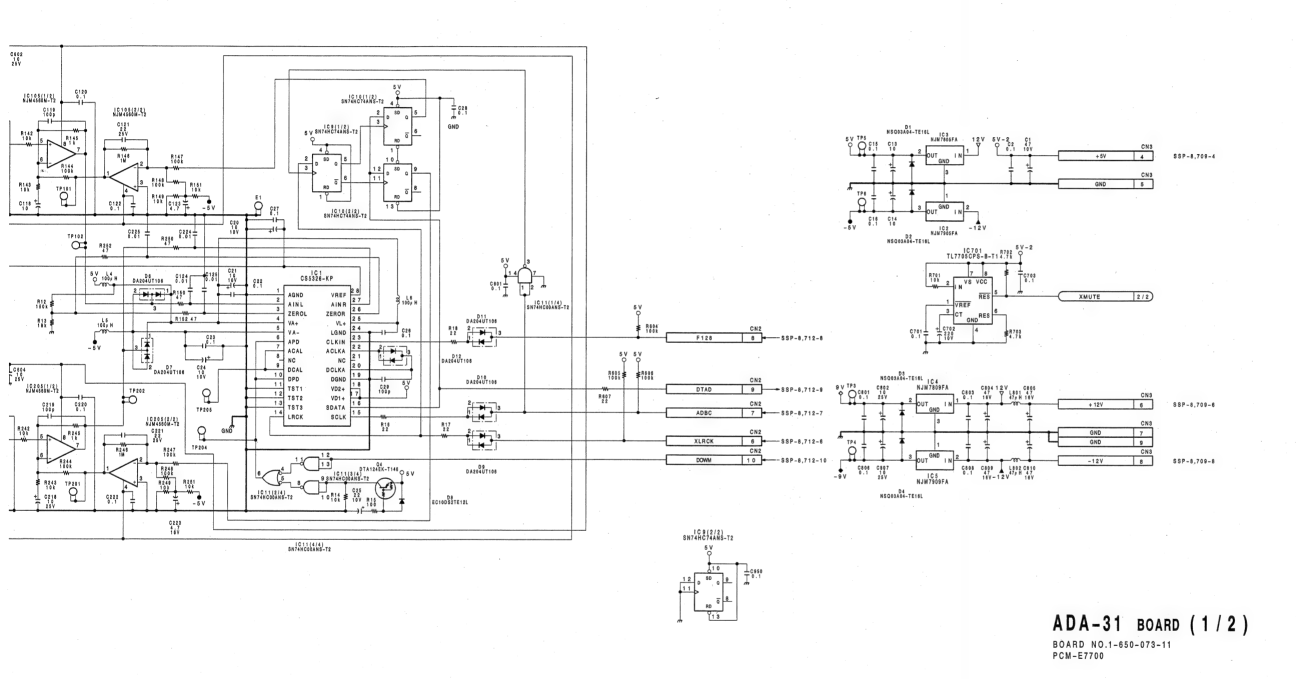
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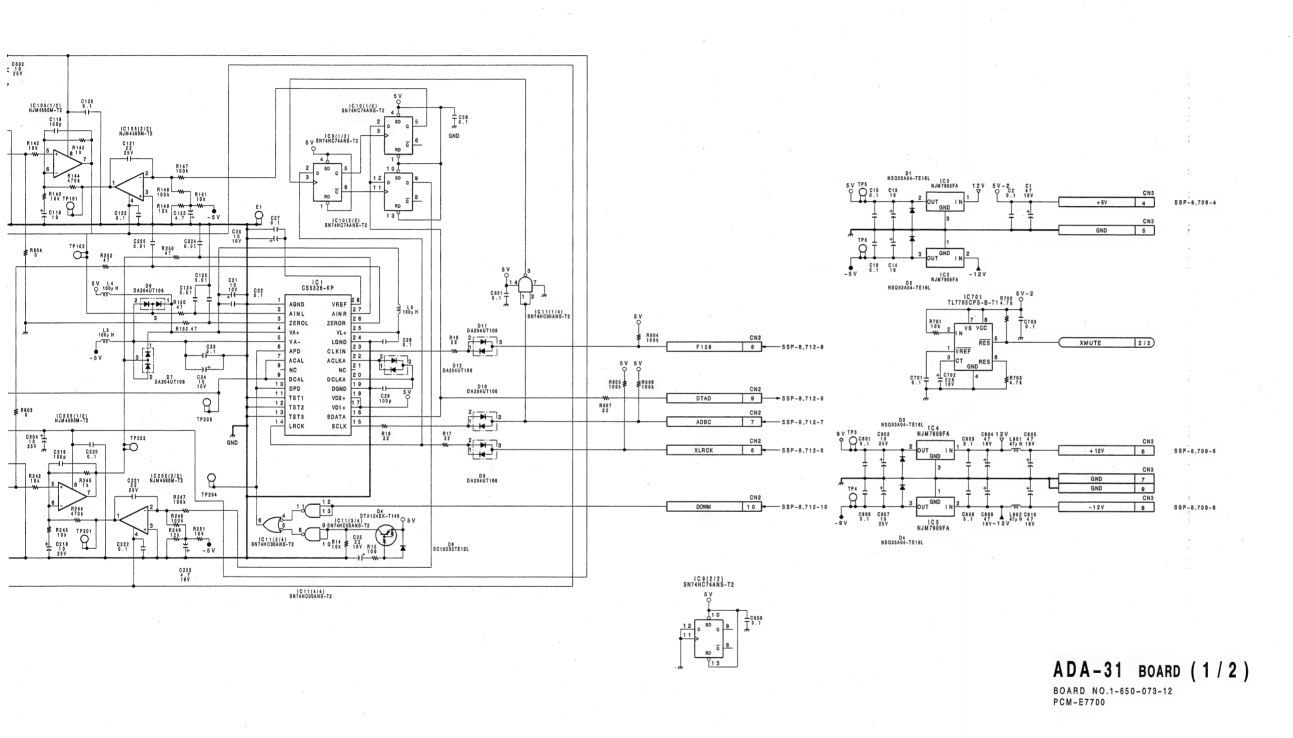
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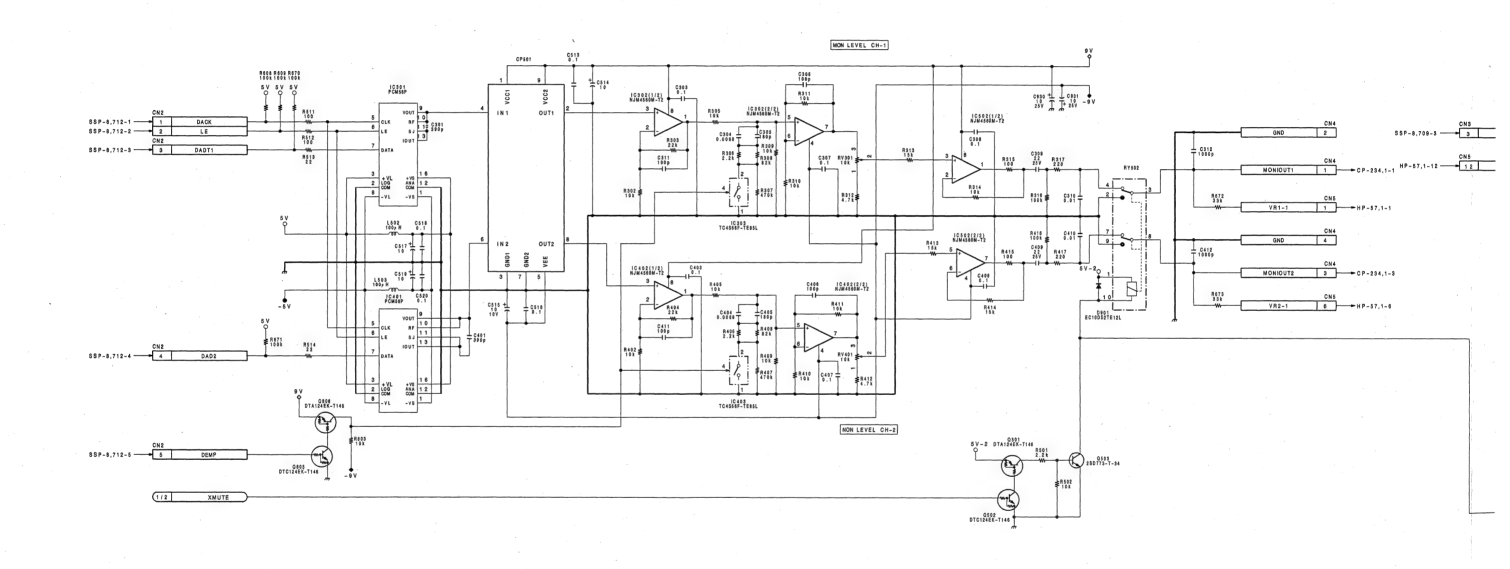
Н





5 - 2 (c)

ADA-31 BOARD (2/2)
Rec Audio, A/D Converter
PB Audio, D/A Converter



5 - 3

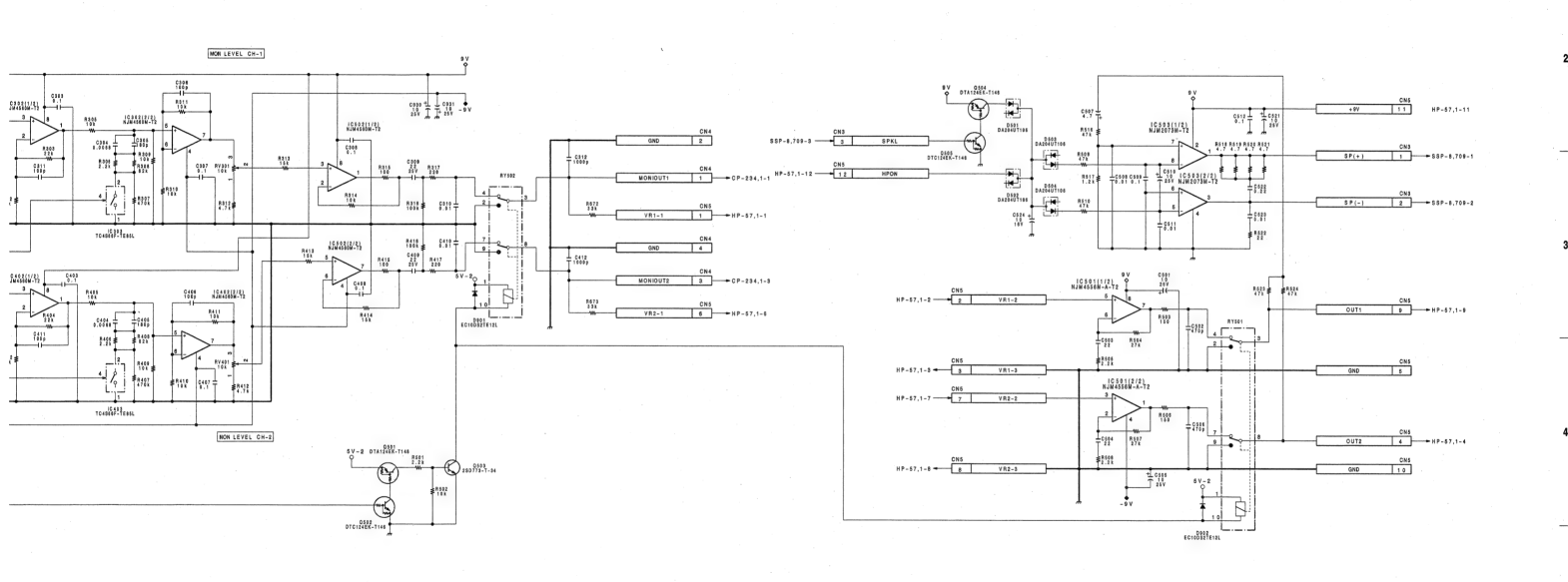
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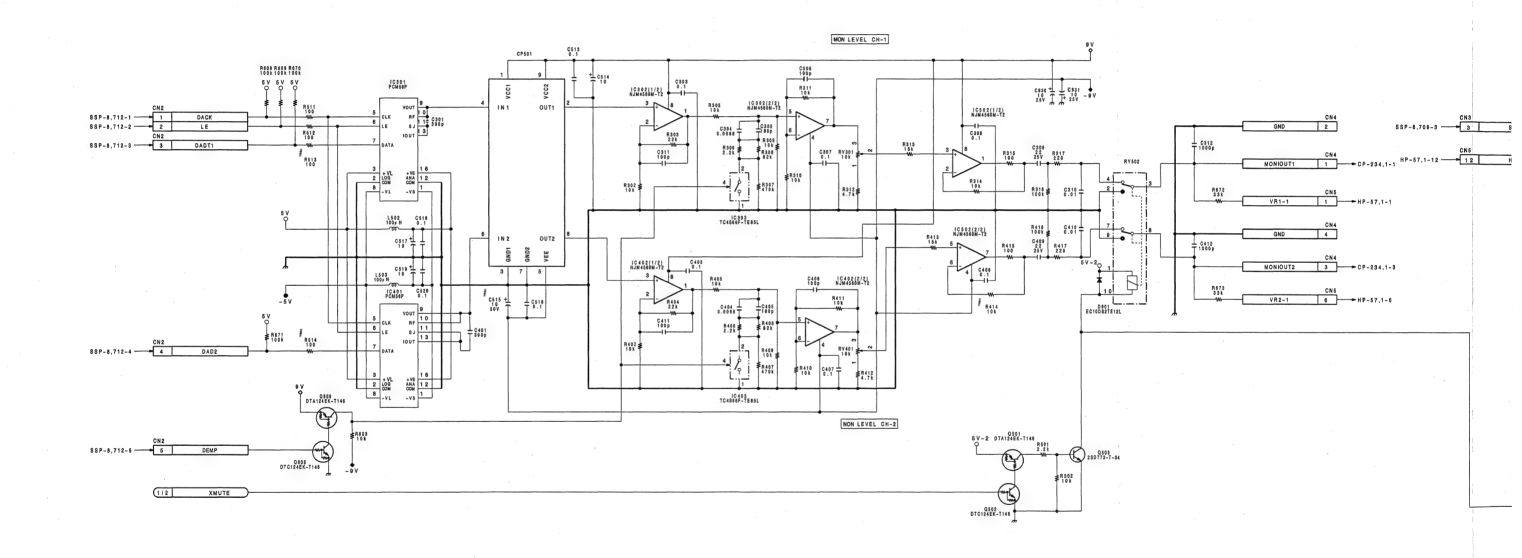
Α



ADA-31 BOARD (2/2)
BOARD NO.1-650-073-11
PCM-E7700

5 – 3

ADA-31 BOARD (2/2)
Rec Audio, A/D Converter
PB Audio, D/A Converter

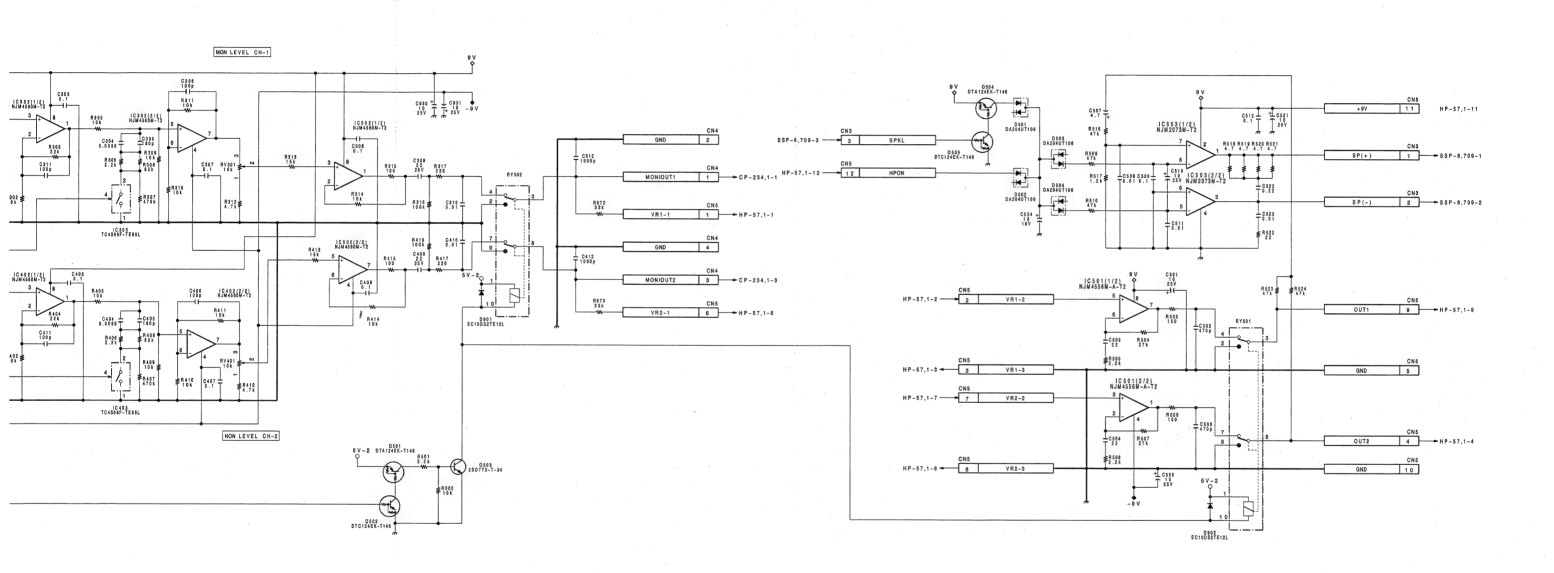


#;Changed Information
Applied Serial No. Pai

J ;10111 and higher C5. UC ;20056 and higher R4. EK ;50236 and higher R5.

5 – 3

D



ADA-31 BOARD (2/2)

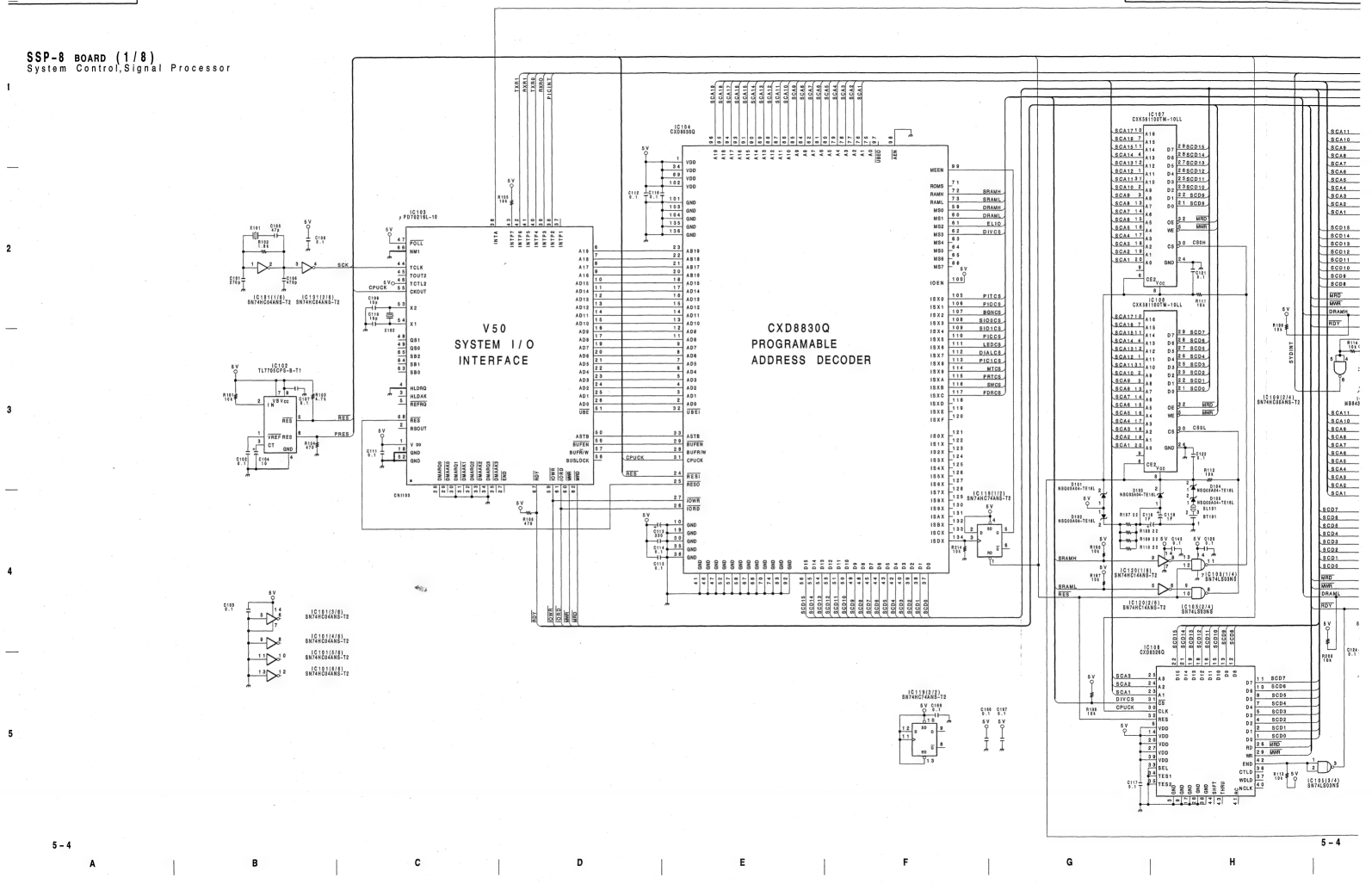
BOARD NO.1-650-073-11,12 PCM-E7700

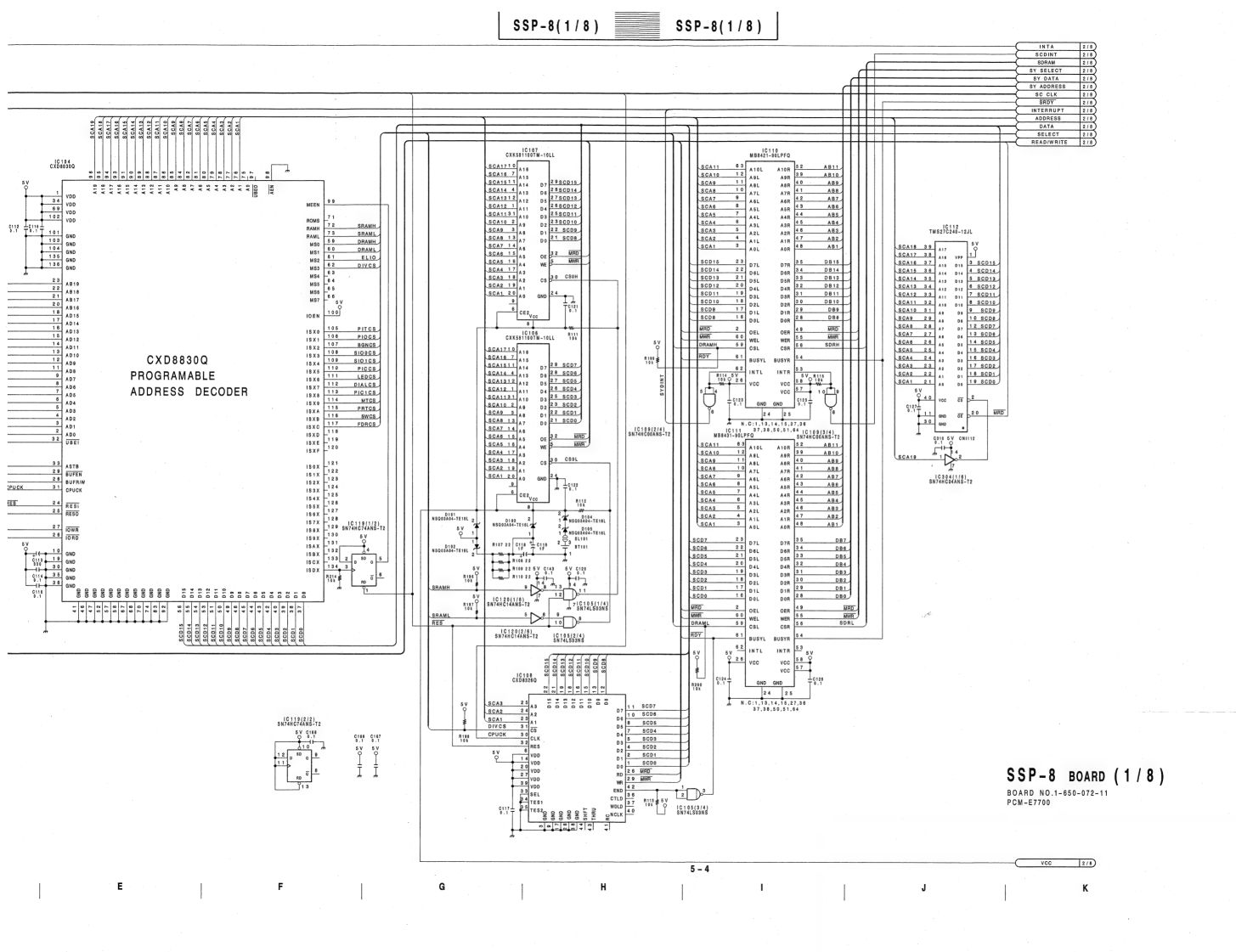
5 - 3

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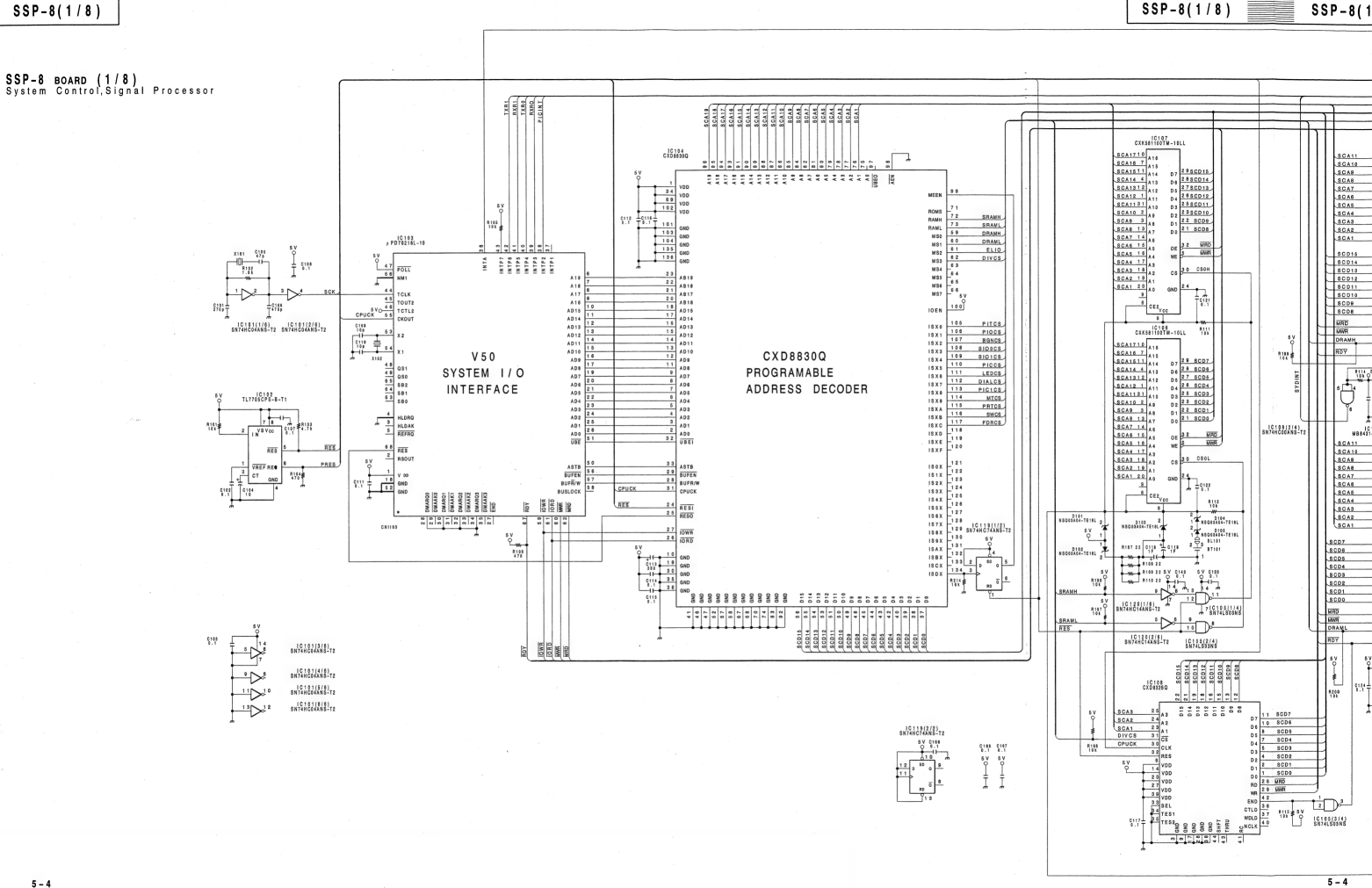
J





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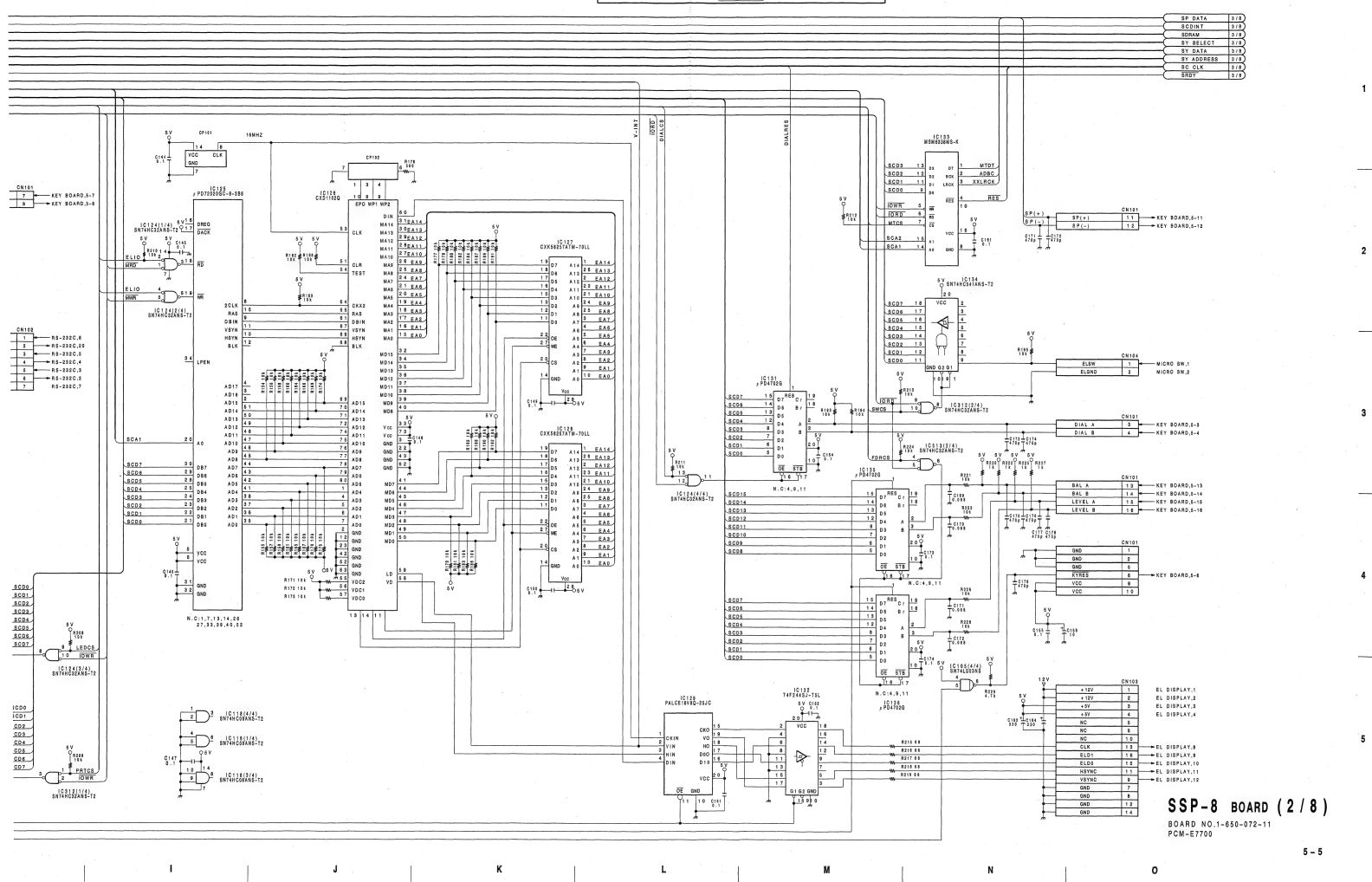


SY DATA SY ADDRESS SSP-8 BOARD (2/8) System Control, Signal Processor μ PD71101GD-10-5B IC120(4/6) SN74HC14ANS-T2 IC118(2/4) IC120(3/6) SN74HC08ANS-T2 SN74HC08ANS-T2 SCD7
SCD6
SCD5
SCD4
SCD3
SCD2
SCD1
SCD0 DSRO
DTRO
RTSO
CTSO
RXDO
TXDO
RXRO
TXRO
TXRO
TXEO
RXCO
TXCO
SCKO KEY BOARD,5-7 KEY DATA IC 12 0 (6/6)
IC 312 (3/4)
SN74HC14ANS-T2
SN74HC32ANS-T2 IC120(5/6) SN74HC14ANS-T2 RXRO TXRO IORD RXAC LT1134CS-E1 0 UPD71101 100 119 CSP CSP CSB CSB CSS0 22 55 CSS1 CS10 CS11 PITCS DSR1
DTR1
RTS1
CTS1
RXD1
TXD1
RXR1
TXR1
TXE1
RXC1
TXC1
SCK1
SYNC1 PIOCS CPU PERIPHERAL BGNCS SIOOCS * UART SIO1CS **የ**ልየልየልዩ 1 DSR
2 DTR
3 CTS
4 RTS
5 RXD
6 TXD
7 OND 1 RS-232C,6 2 RS-232C,20 DTR 21 CTS 18 * PIC PICTOS 3 RS-232C,5
4 RS-232C,4
5 RS-232C,3
6 RS-232C,2
7 RS-232C,7 5 V C129 | C114(1/4) 5 V O 0.18N74HC126ANS-T2 O RTS 19 RXD 16 TXD 17 TXR1 * P10 R120 10k * PIT 13 m SN74HC126ANS-T2

B R121 10k W

IC 114 (3/4)

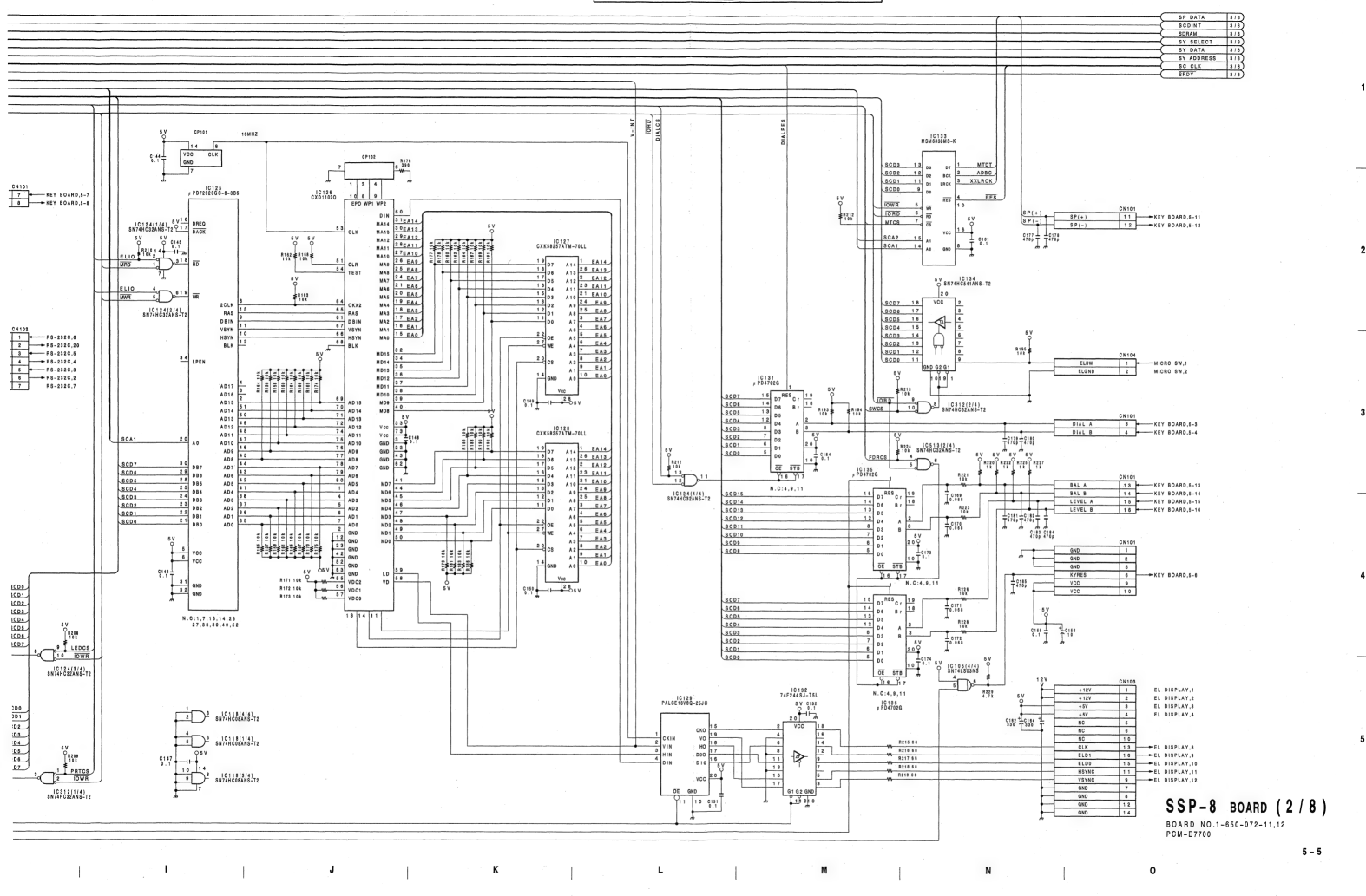
10 SN74HC126ANS-T2 TXBC CPUCK * BRG 2 3 R122 10k W TCK0 GATE0 1C114(4/4) SN74HC126ANS-T2 RESET OUTO TCK1 3 0 VDD 9 0 VDD 10 9 1 GND 1 2 0 GND 1 5 GND 7 5 GND IC 109(4/4) SN74HC00ANS-T2 GATE1 OUT1 9 9 9 9 9 9 9 9 C130 C131 T :cc T :cc XXLRCK TCK2 GATE2 IC308(1/4) SN74HC02ANS-T2 OUT2 T 0138 IC109(1/4) SN74HC00ANS-T2 R 136 IC308(2/4) SN74HC02ANS-T2 IC122 SN74HC574ANS-T2 R148 470 W 19 Q1
R147 470 W 18 Q2
R148 470 W 17 Q3
R149 470 W 16 Q4
15 Q5
14 Q5
13 Q7
28 Q8 TXBC SCD1 SCD2 SCD3 R123 R124 R125 SCD4 SCD5 SCD6 SCD7 5 V Q R 208 1 0 k IC117 MSM5832RS 9 LEDCS ADJ IC124(3/4) SN74HC32ANS-T2 | C122 | SV | C122 HOLD NV-DI SCD1 NV-CE D 2 D 3 SCD2 5V 0 B CS VCC SCD3 SCD4 SCD5 SCD6 SCD7 VCC PRE WR VSS 5 V R209 NV-PRE 5 V R127 ≸ 1 C 3 1 2 (1/4) SN74HC32ANS-T2 IC115 ST93CS56M1013TR VCC 5 – 5 Н

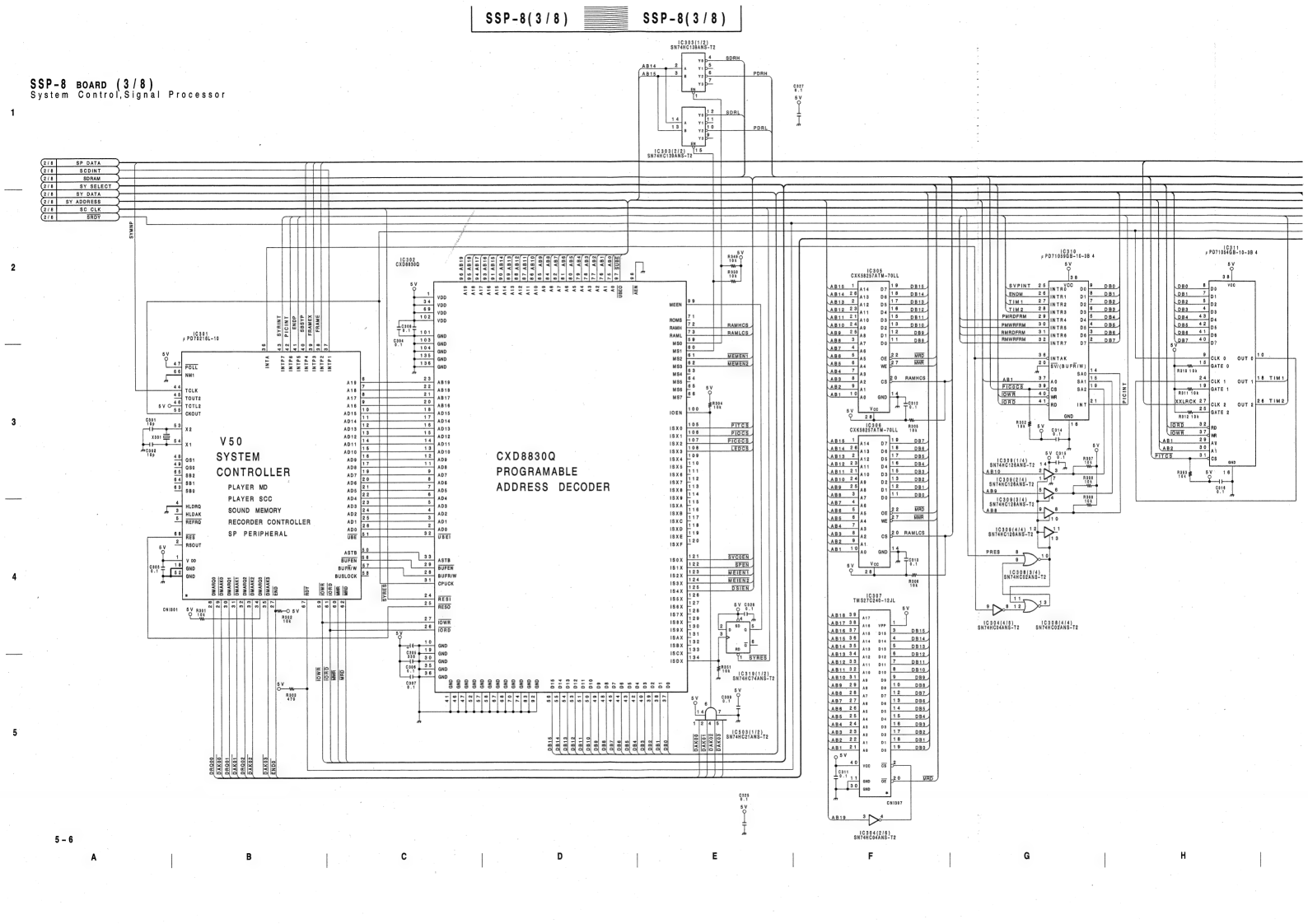


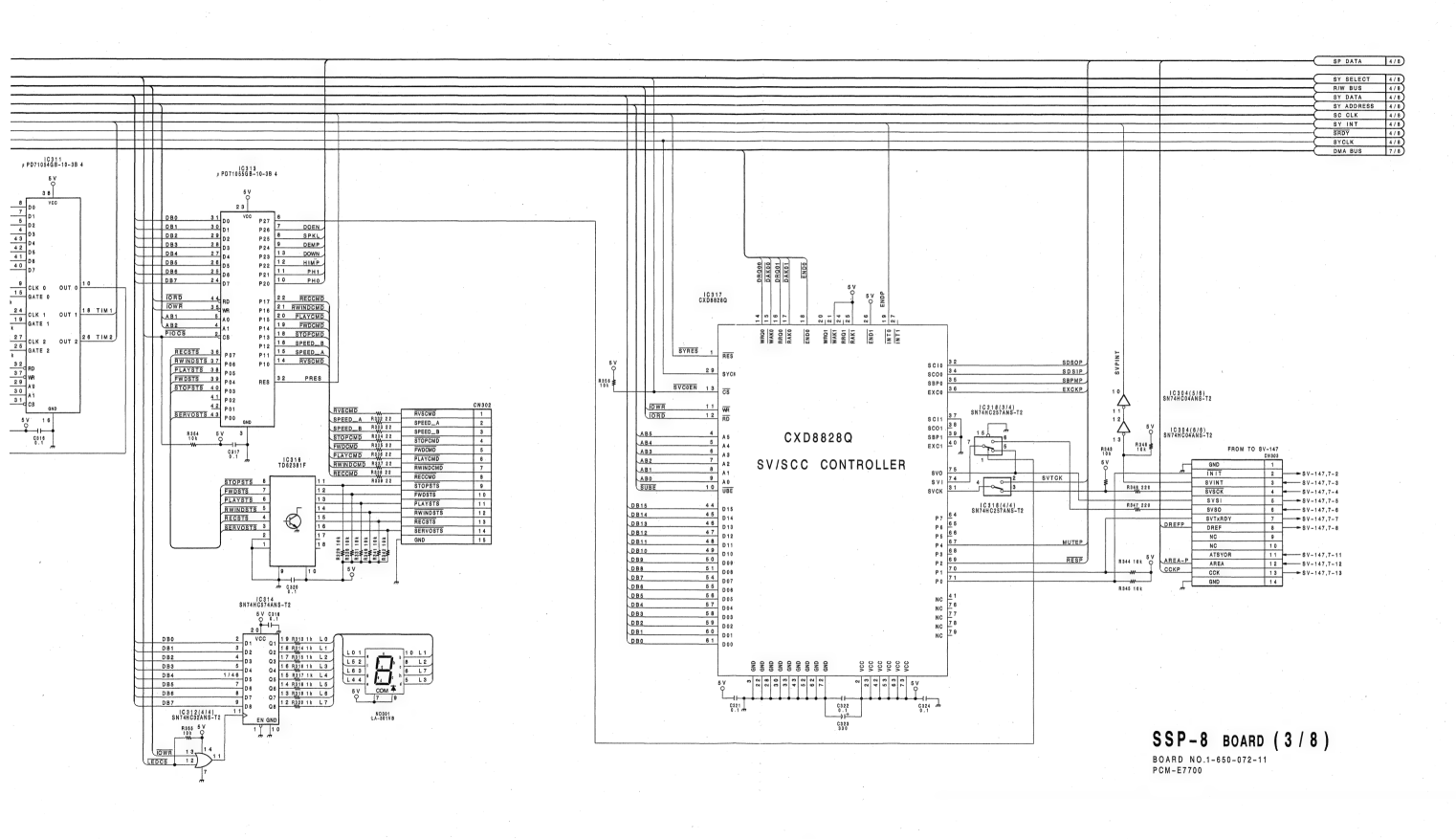
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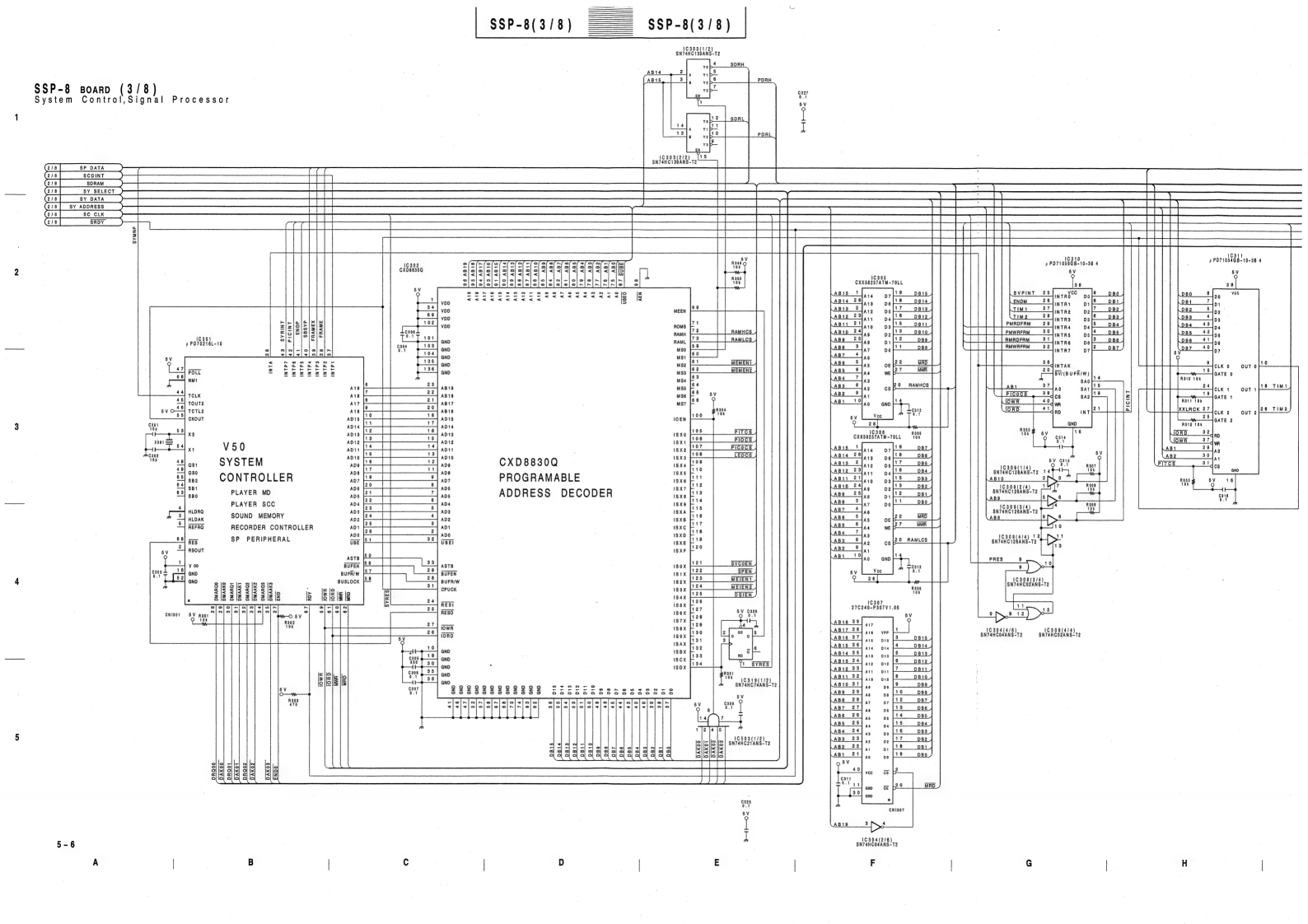
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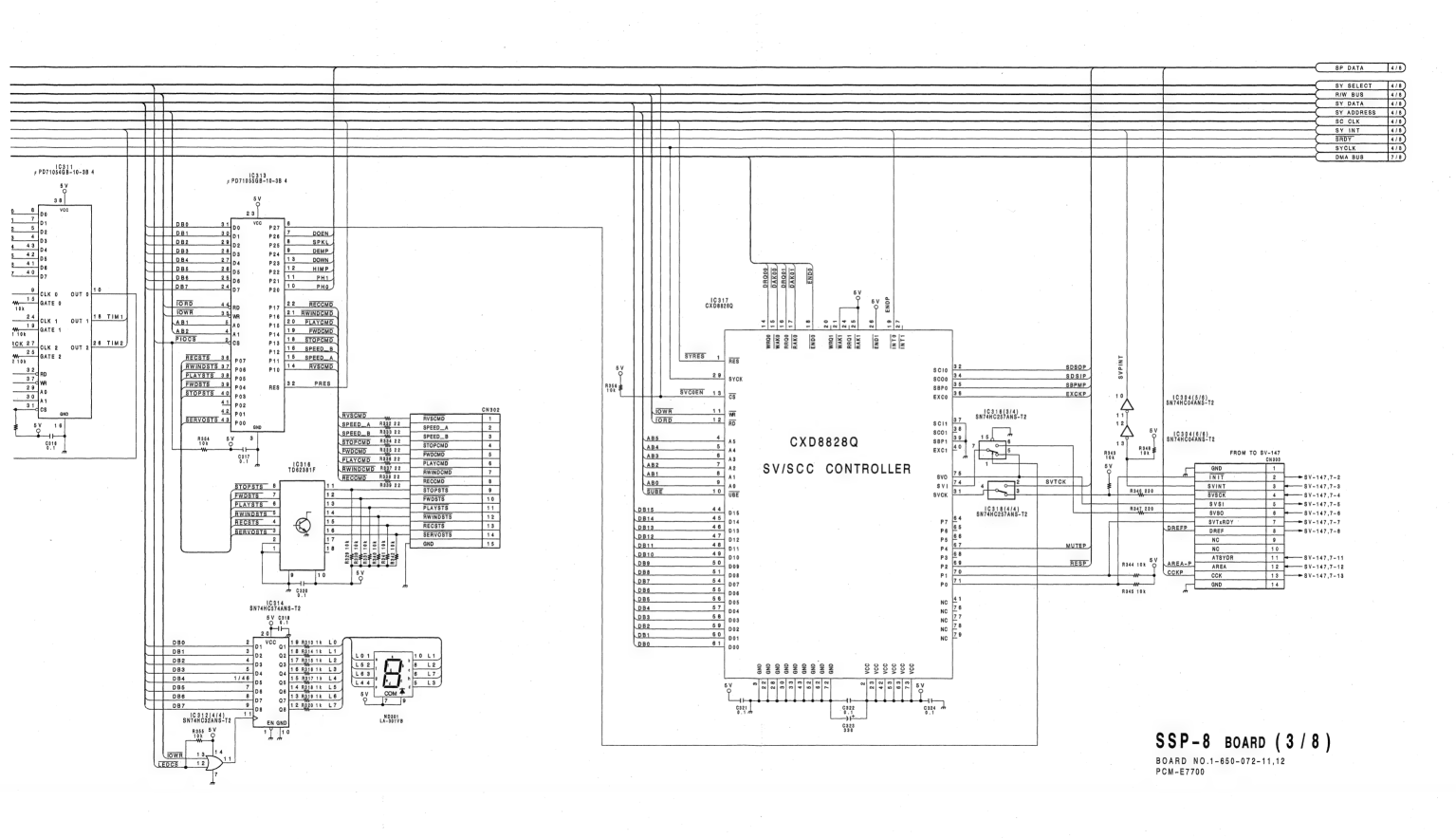
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· K

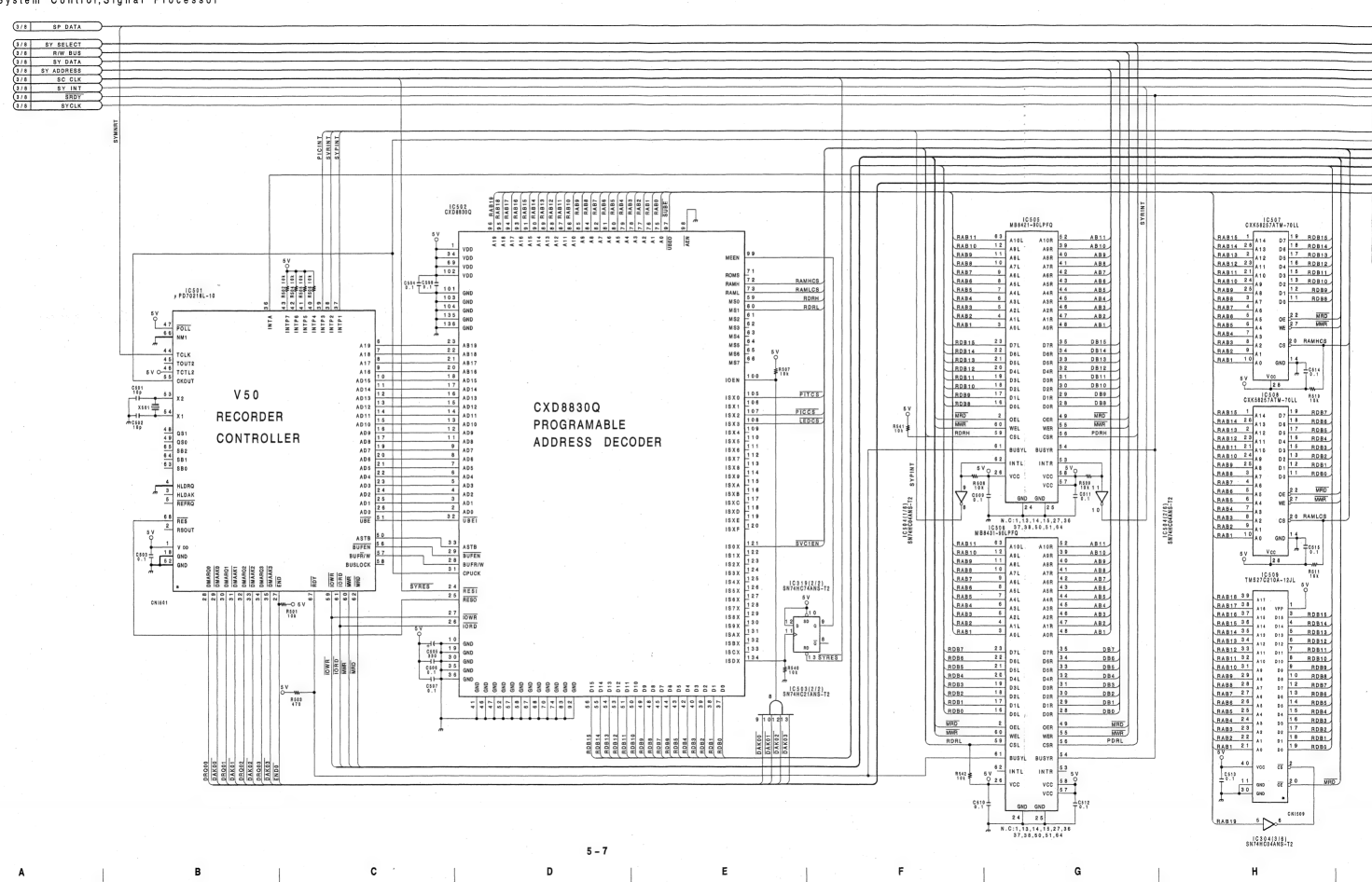
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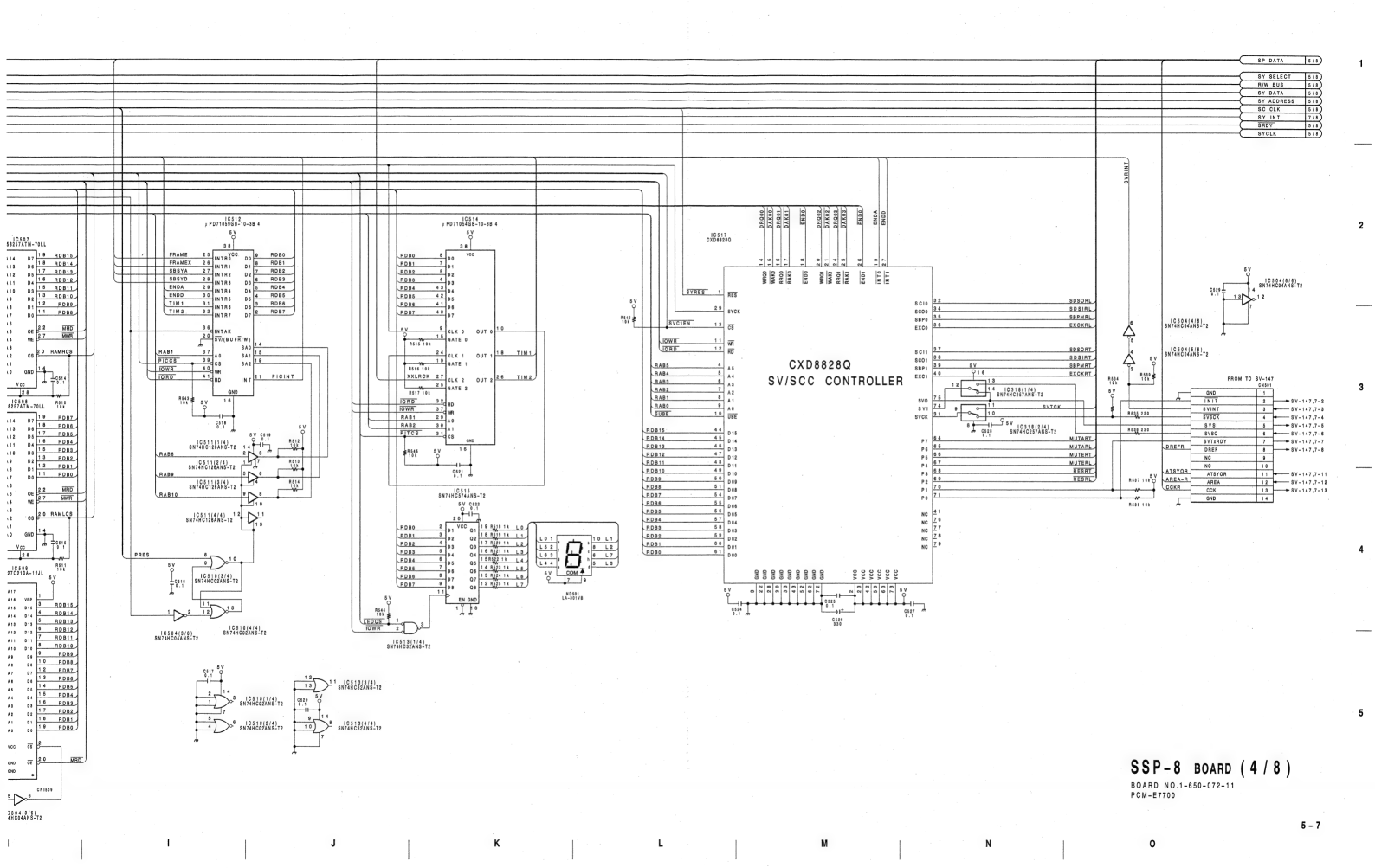
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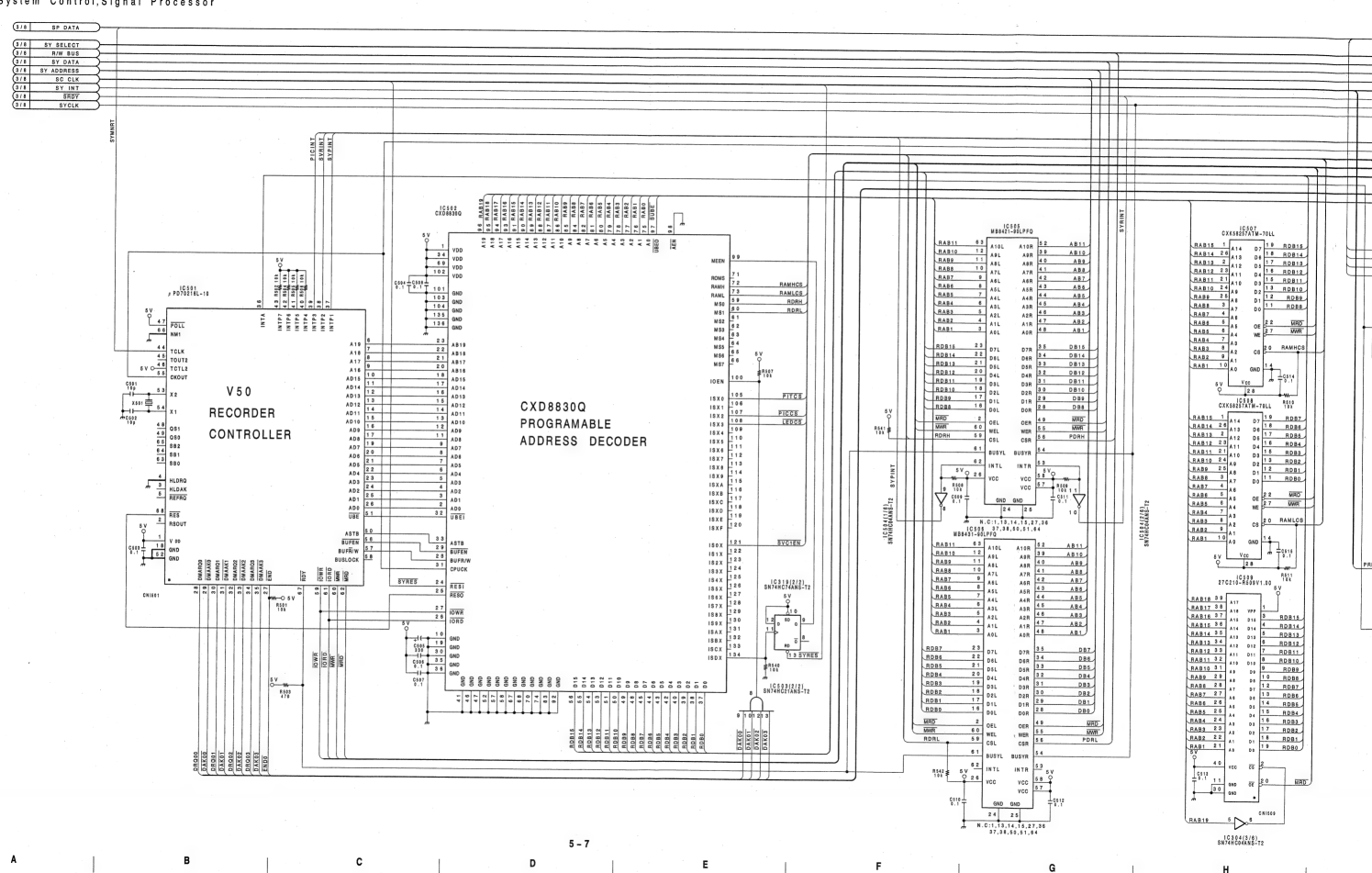


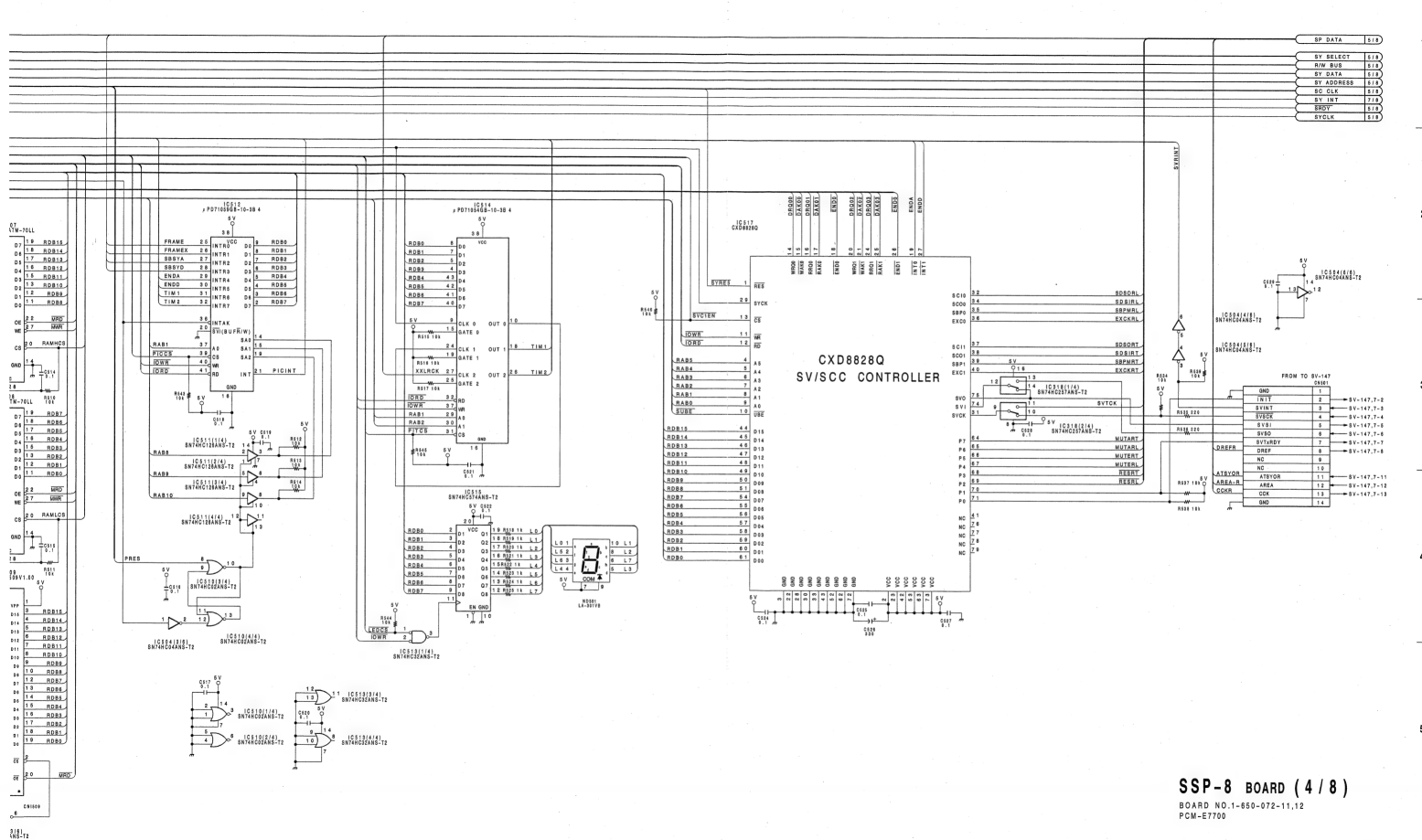
SSP-8 BOARD (4/8) System Control, Signal Processor



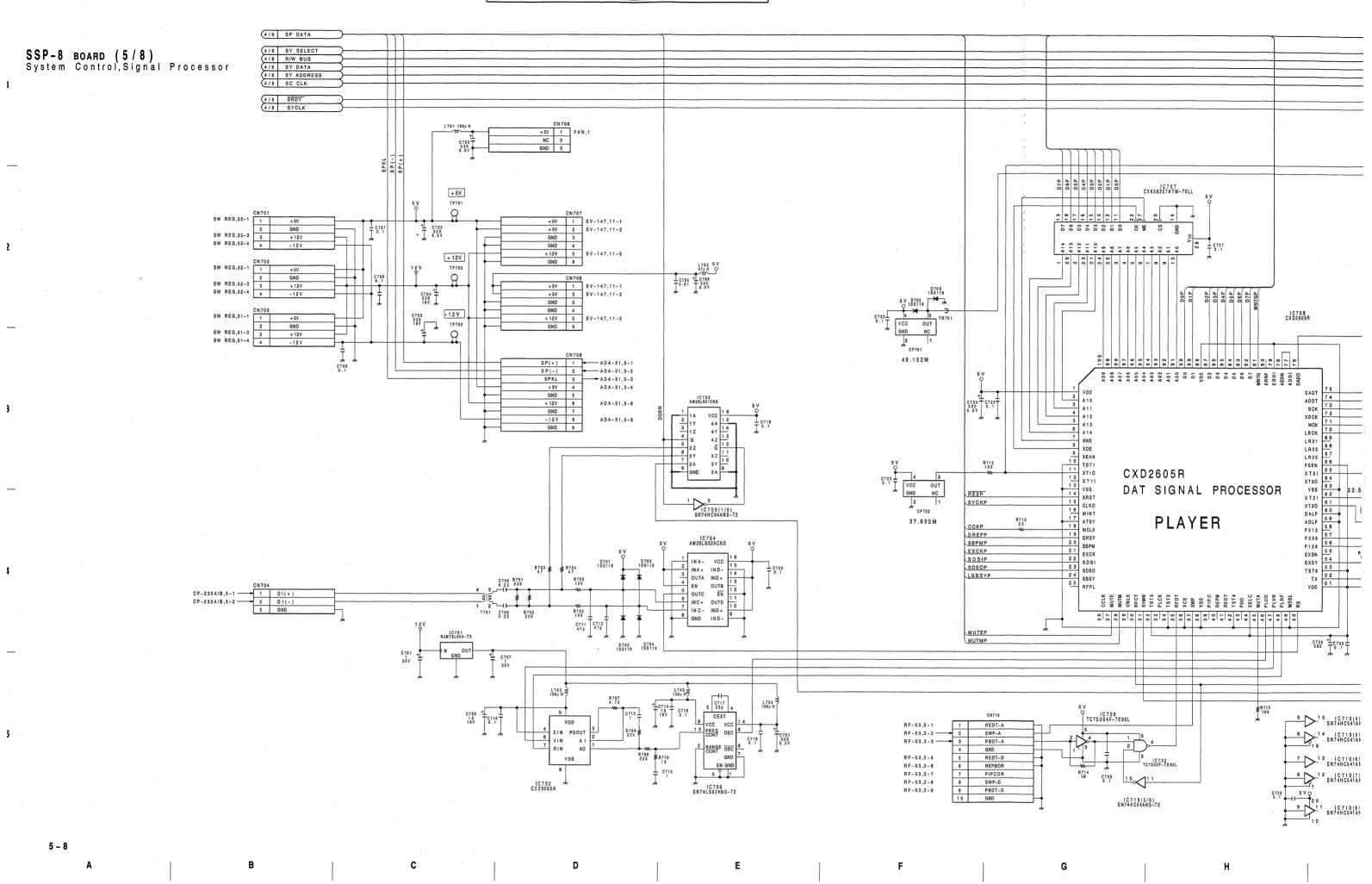


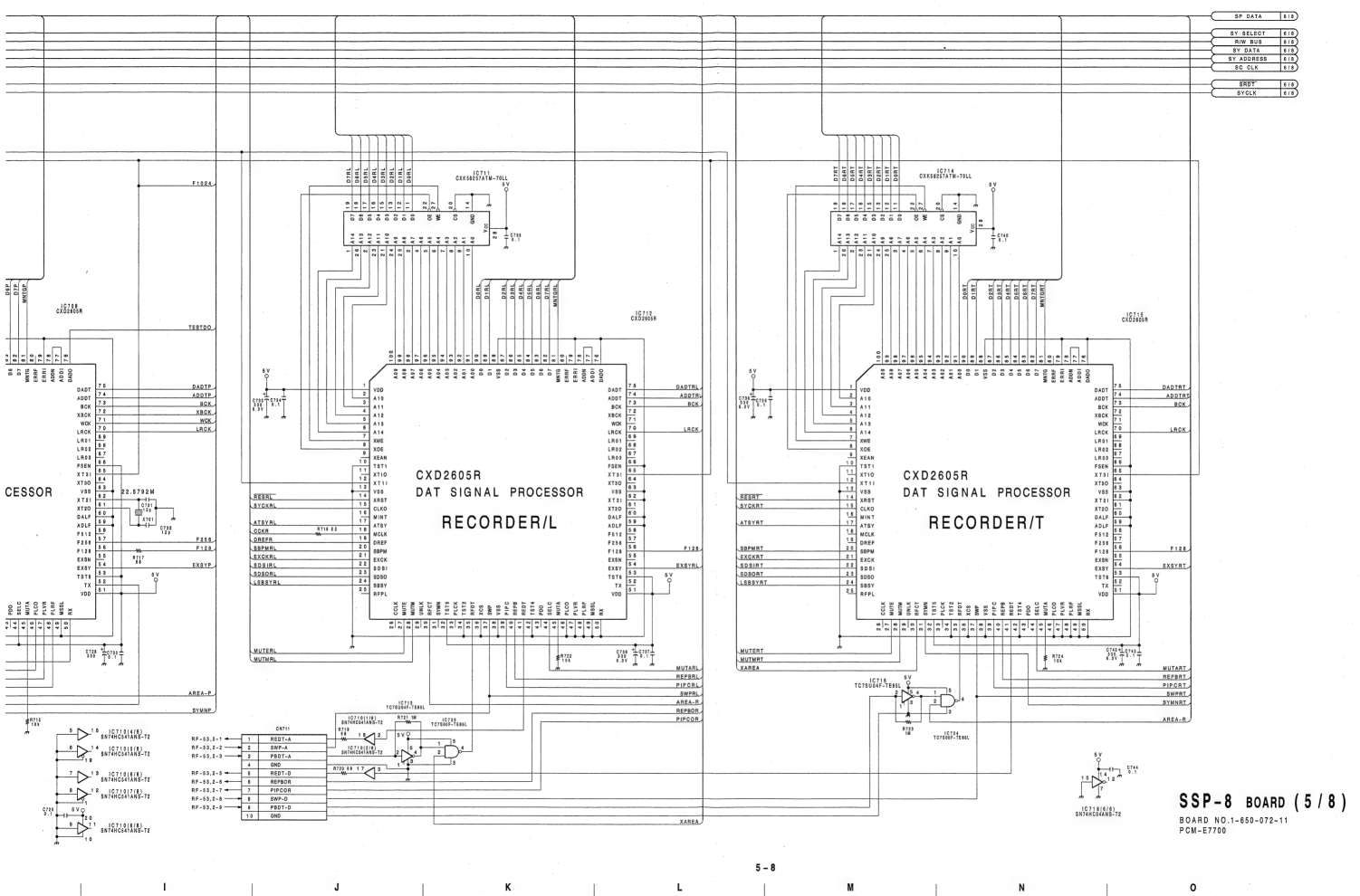
SSP-8 BOARD (4/8) System Control, Signal Processor

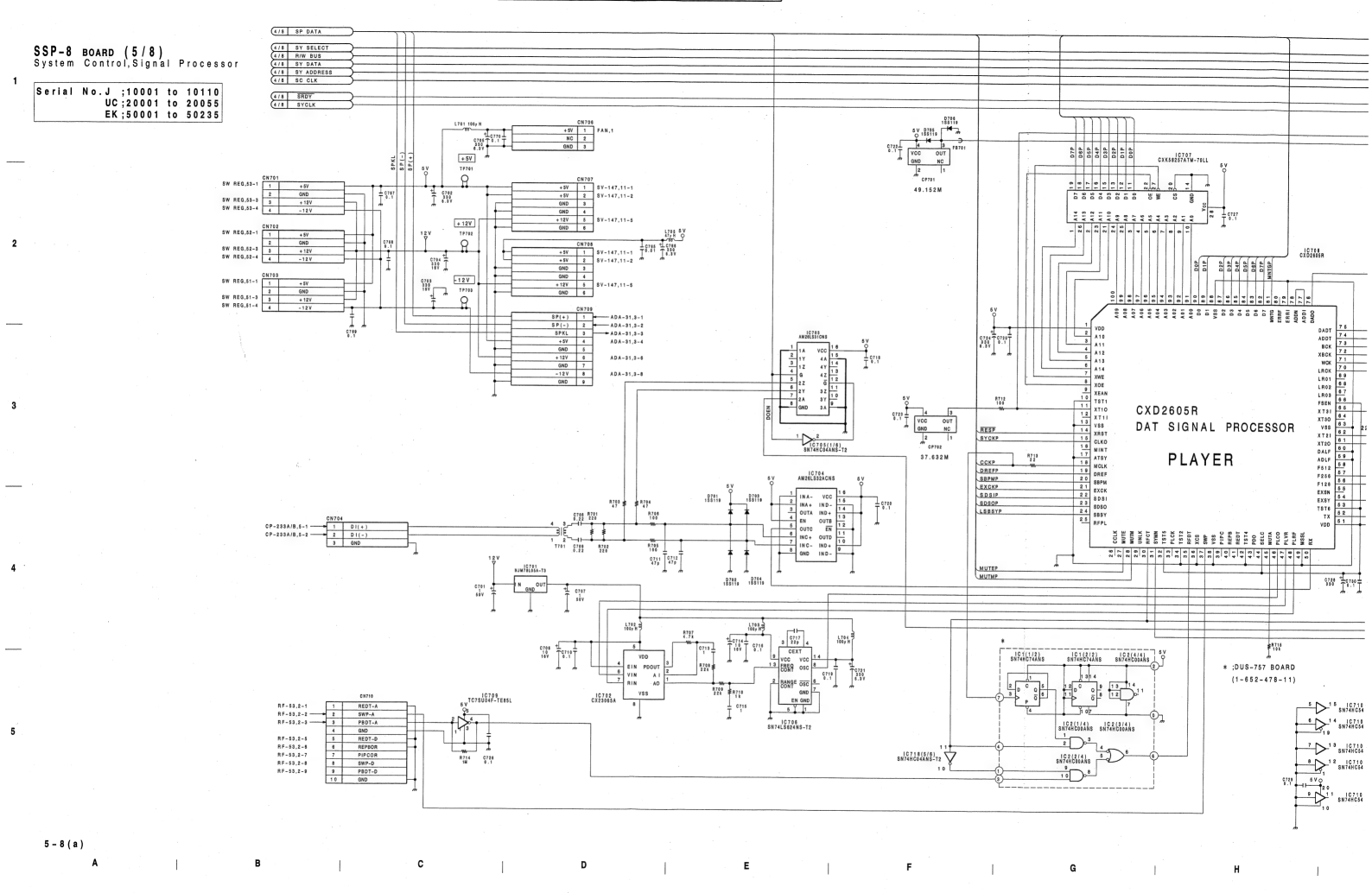


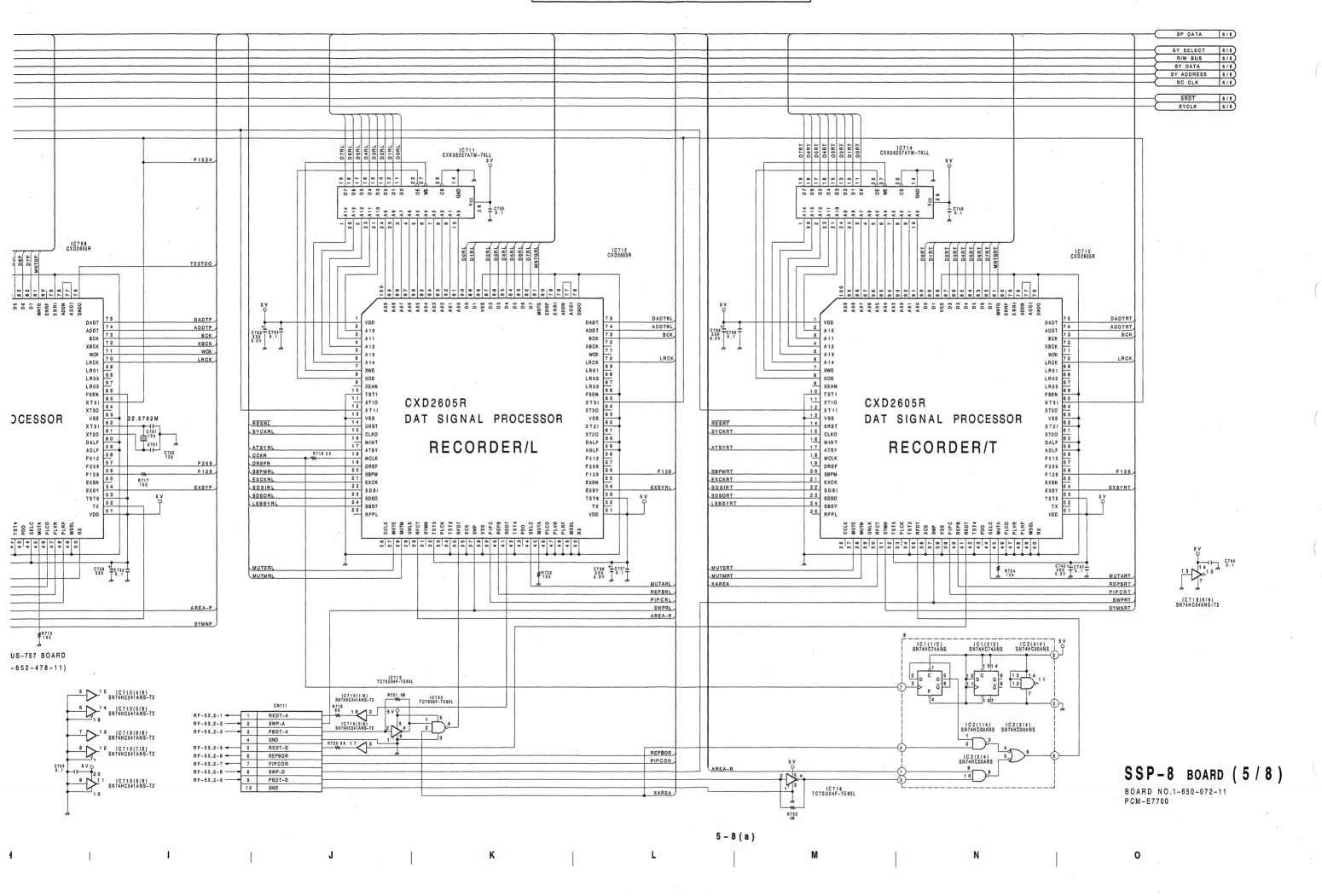


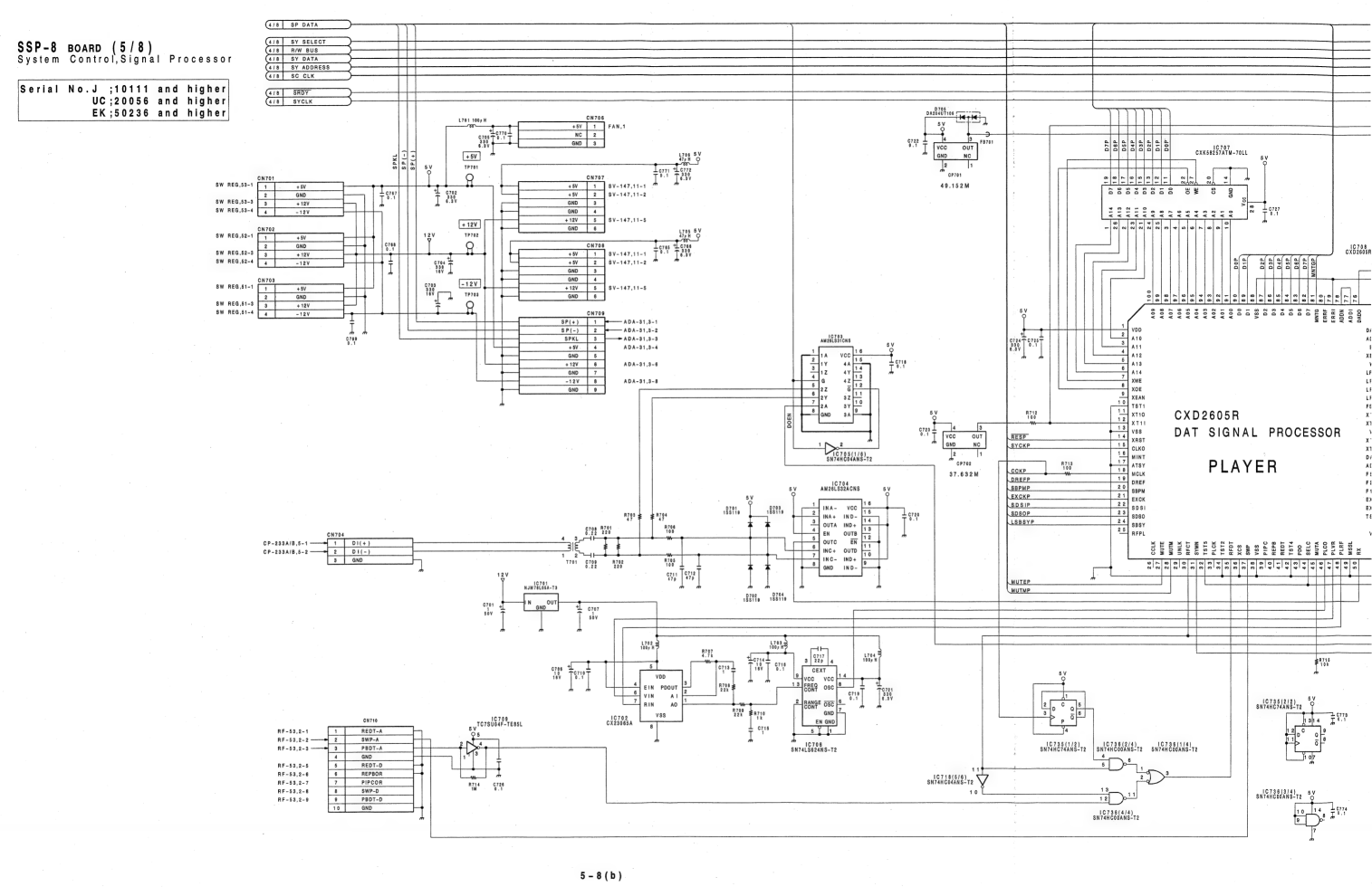
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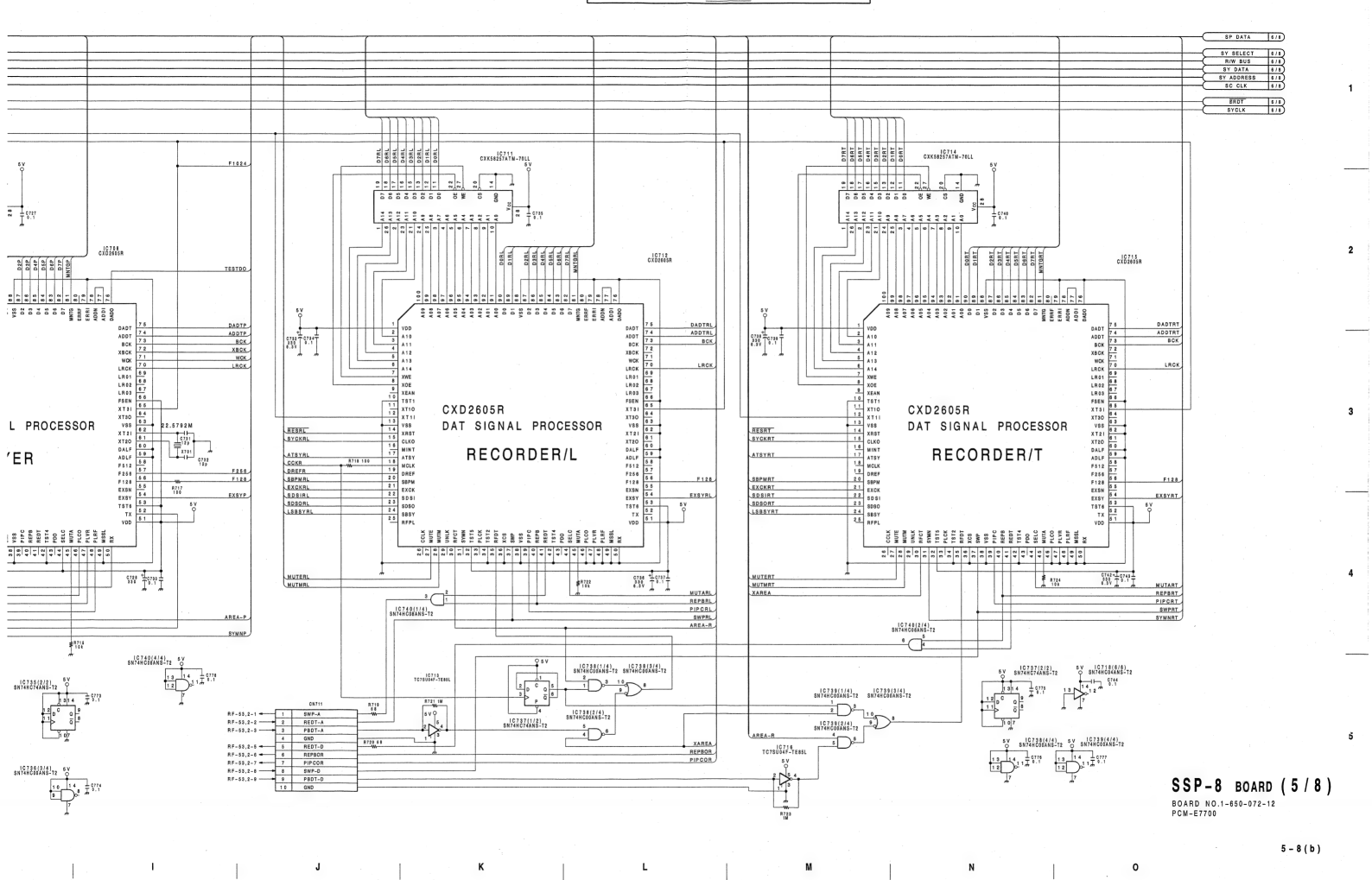
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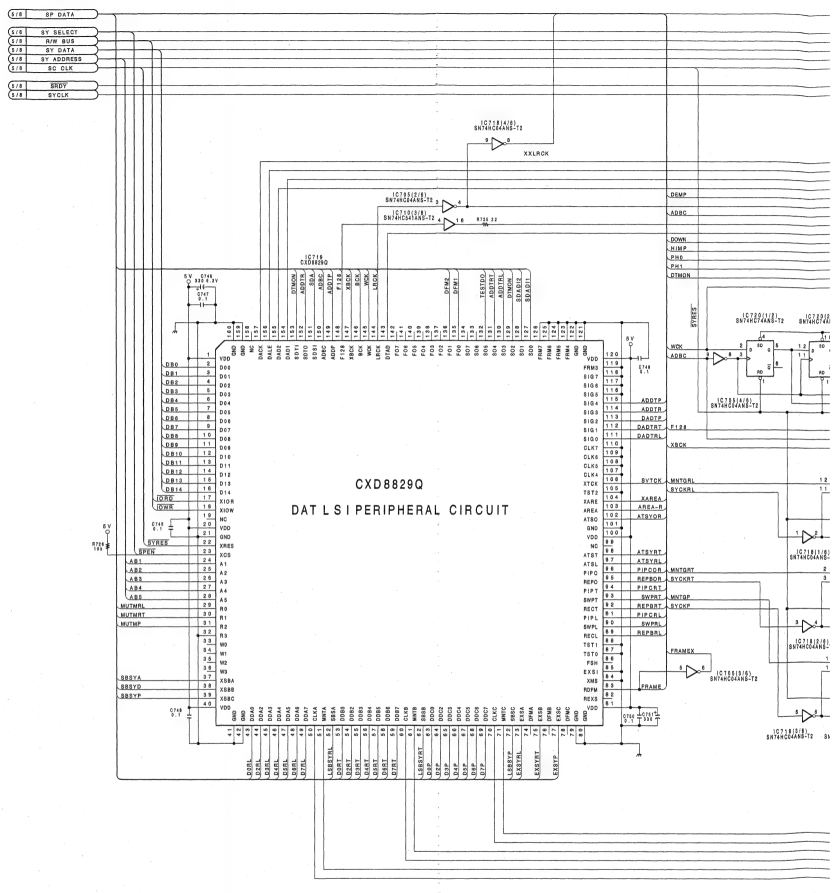
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SSP-8 BOARD (6/8) System Control, Signal Processor SSP-8(6/8) SSP-8(6/8)



E701 E702

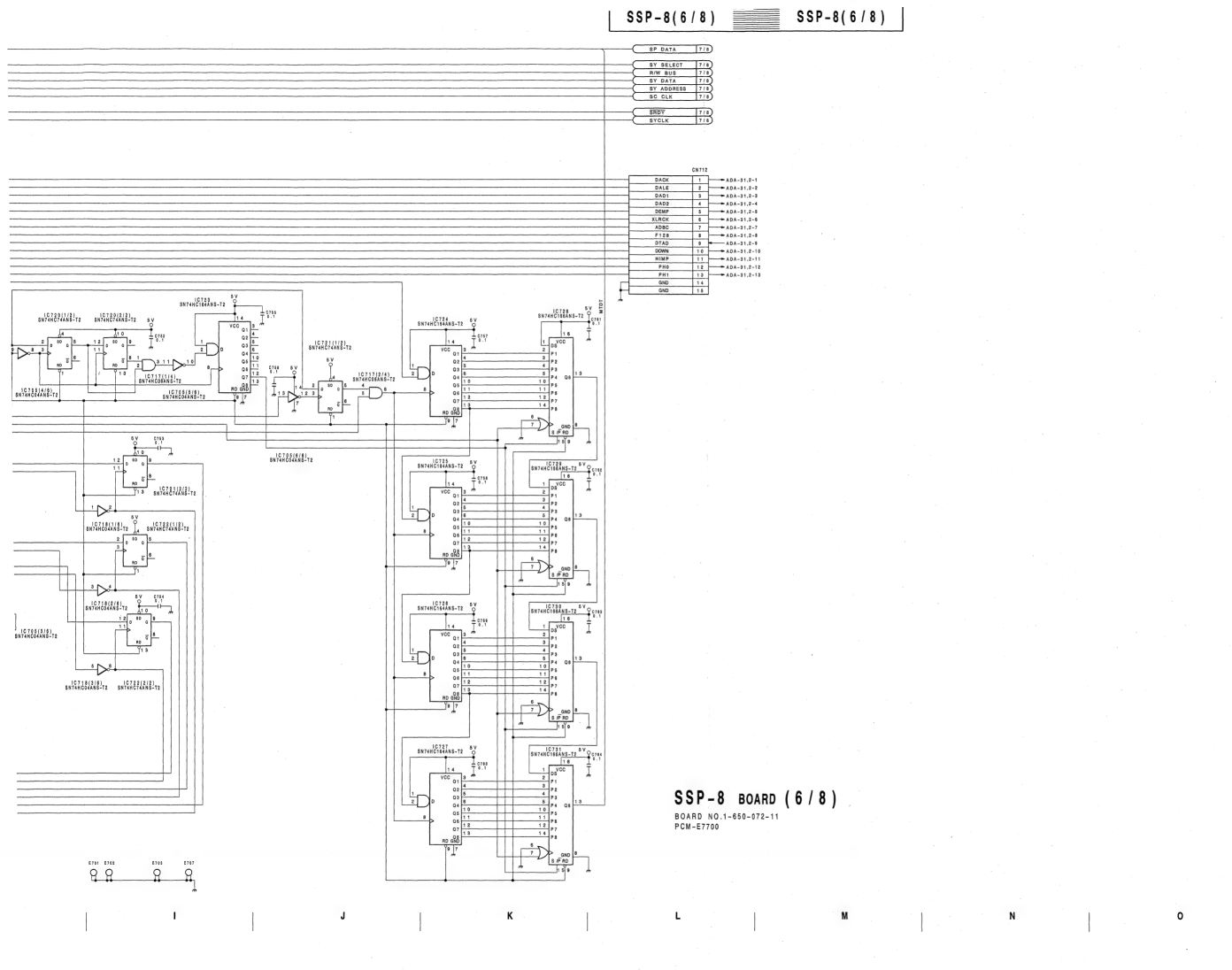
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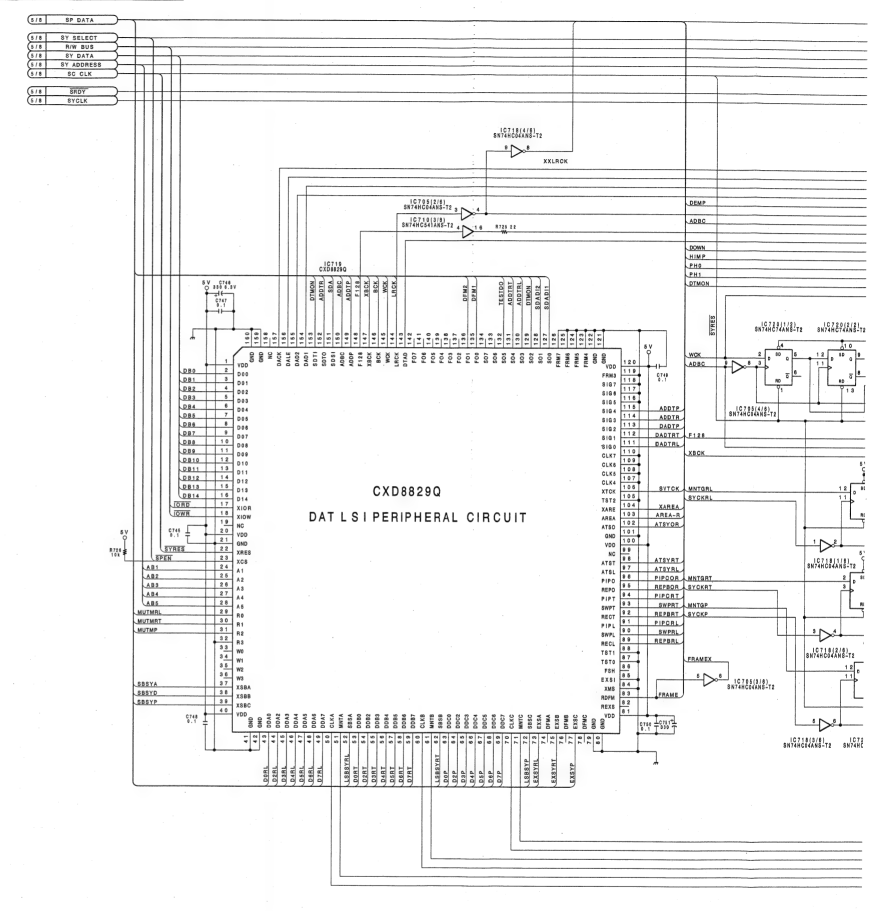
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SSP-8 BOARD (6/8)
System Control, Signal Processor

| Serial No. J ;10001 to 10110 | UC;20001 to 20055 | EK;50001 to 50235



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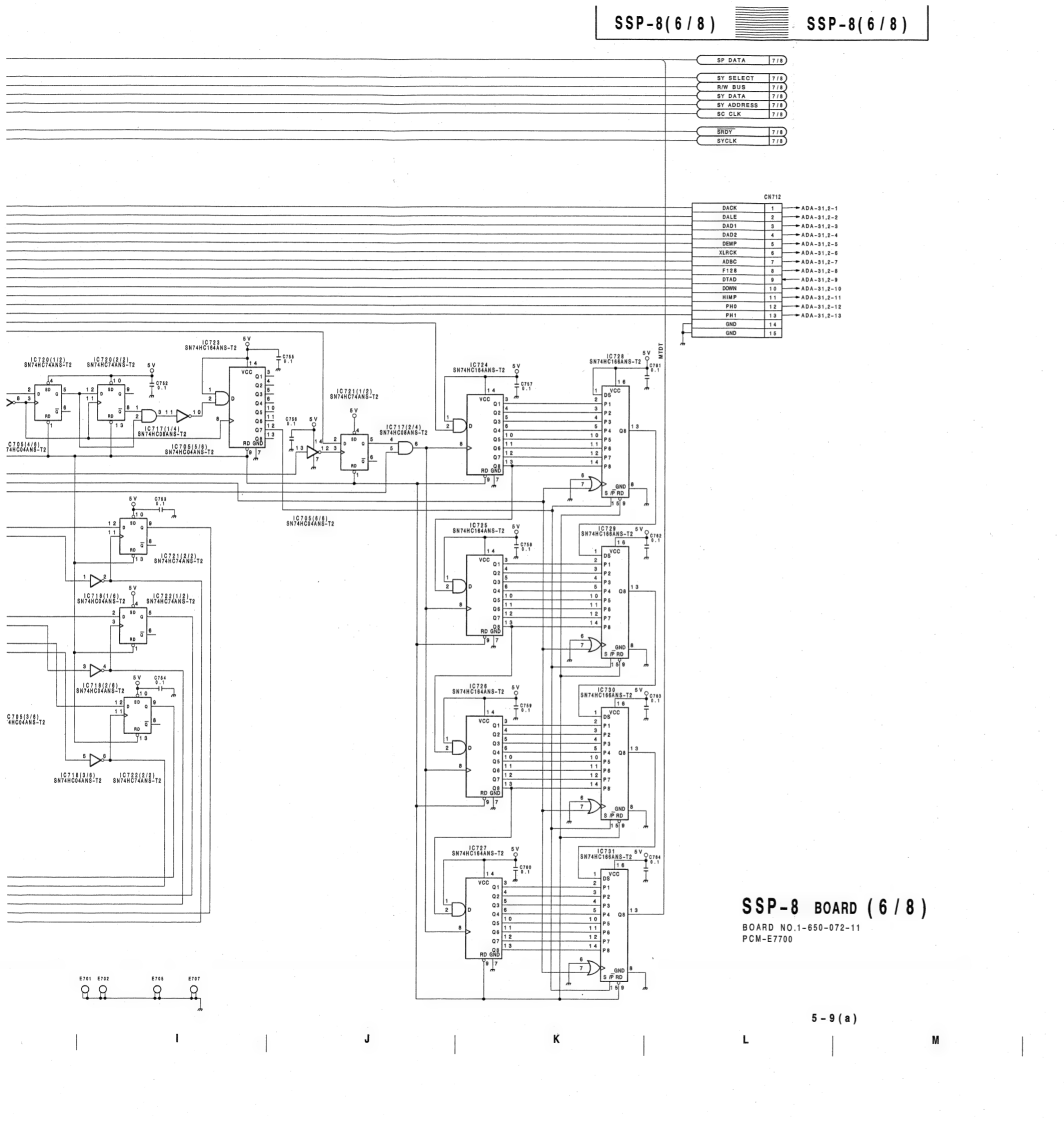
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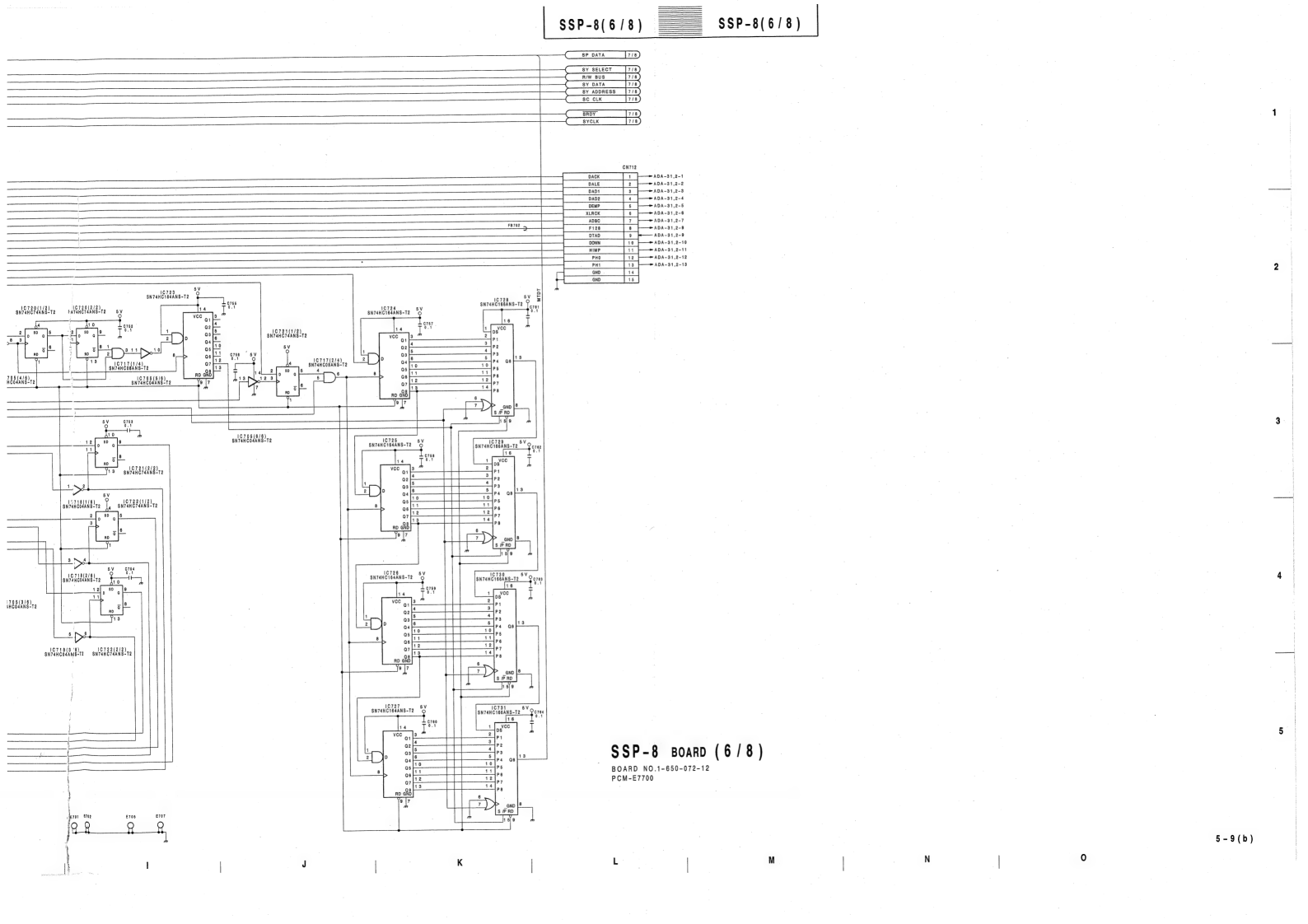
SSP-8 BOARD (6/8) System Control, Signal Processor

Serial No.J ;10111 and higher UC;20056 and higher EK;50236 and higher

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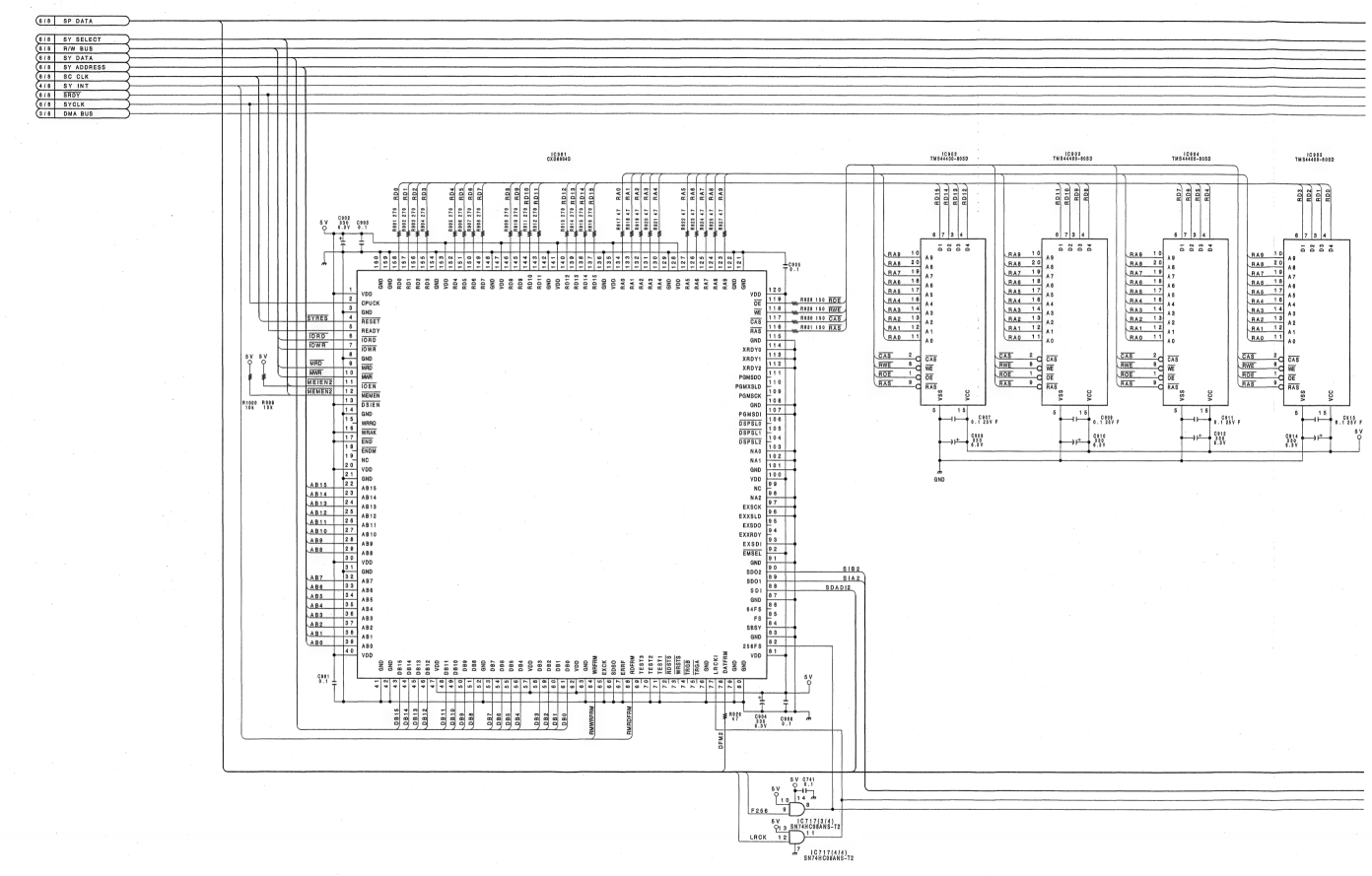
Ε

SSP-8(6/8) SSP-8(6/8) 5/8 SP DATA 5/8 SY SELECT 5/8 R/W BUS 5/8 SY DATA 5/8 SY ADDRESS 5/8 SC CLK SRDY 1C718(4/6) SN74HC04ANS-T2 9 D 8 XXLRCK SN74HC04ANS-T2 3 1 C 7 4 0 (3/4) SN74HC08ANS-T2 DEMP ADBC R725 100 DOWN РНО PH1 DTMON 5 V C748 0 330 6.3 V +1 C747 0.1 | C 7 2 0 (1/2) SN74HC74ANS-T2 FN74HC74ANS-T2 | No. WCK ADBC 9 GND GND ACCOUNTS OF THE WAY COND DATE OF THE WAY CO 119 C748
1118 C748
1117 1116
115 ADDTP
114 ADDTR
1111 DADTR
111 DADTR
111 DADTR
111 DADTR
111 DADTR
111 DADTR 3 1 1 2 3 1 1 3 1 1 3 1 1 5 N 7 4 H COSANS-T2 IC705(4/8) SN74HC04ANS-T2 105 105 104 XAREA SYCKEL 103 AREA-R 102 ATSYOR 101 100 1 3 SN74HC74AN SYRES 5 V SN74HC04ANS-T2 4 SN74HC74ANS-T R726 ≢ 98 ATSYRT
97 ATSYRL
96 PIPCOR MNTGRT
95 REPBOR SYCKRT
94 PIPCORT
93 SWPRT MNTGP
92 REPBRT SYCKP
91 PIPCRL
90 SWPRL
89 REPBRL
88 AB1 AB2 AB3 AB4 AB5 29 R0 30 R1 31 R2 MUTMRL MUTMRT IC718(2/6) SN74HC04ANS-T2 IC 7 0 5 (3 / 6) SN74HC04ANS-T2 SBSYA SBSYD IC718(3 6) SN74HC04ANS-T2 SN74HC74ANS-T2 LSBSYF DORT D2RT D3RT D4RT D5RT D6RT 5 - 9 (b)



SSP-8 BOARD (7/8) System Control, Signal Processor

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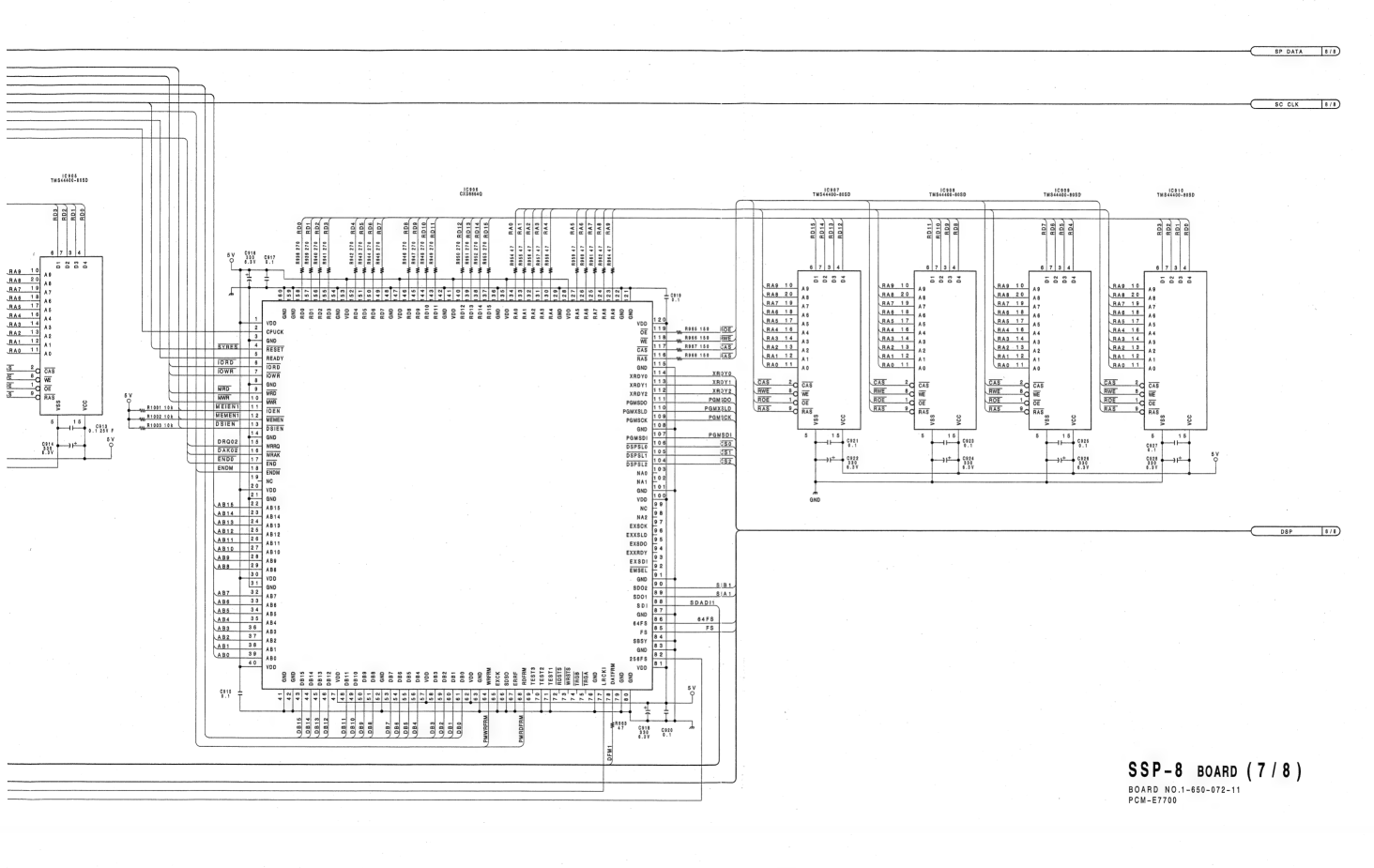
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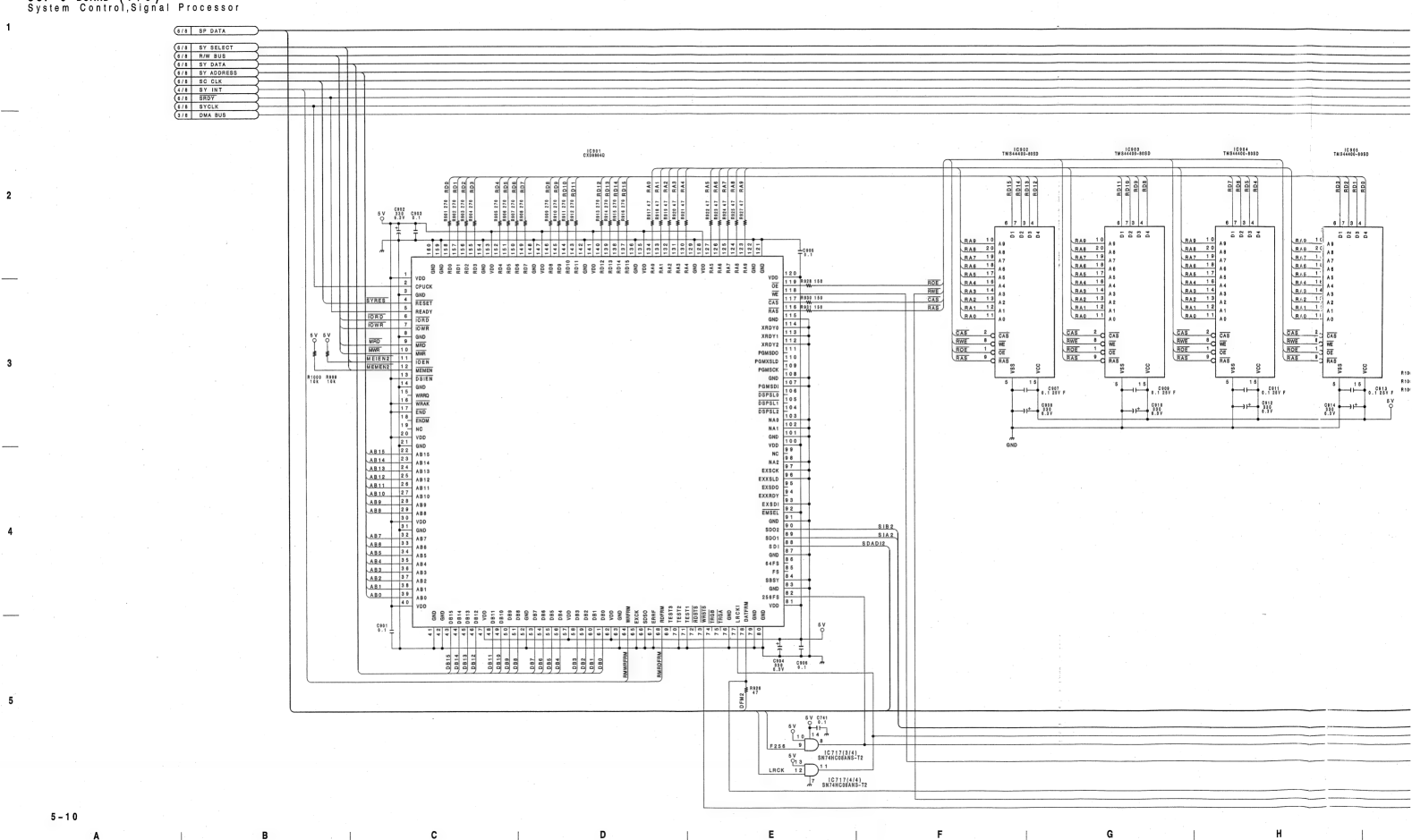
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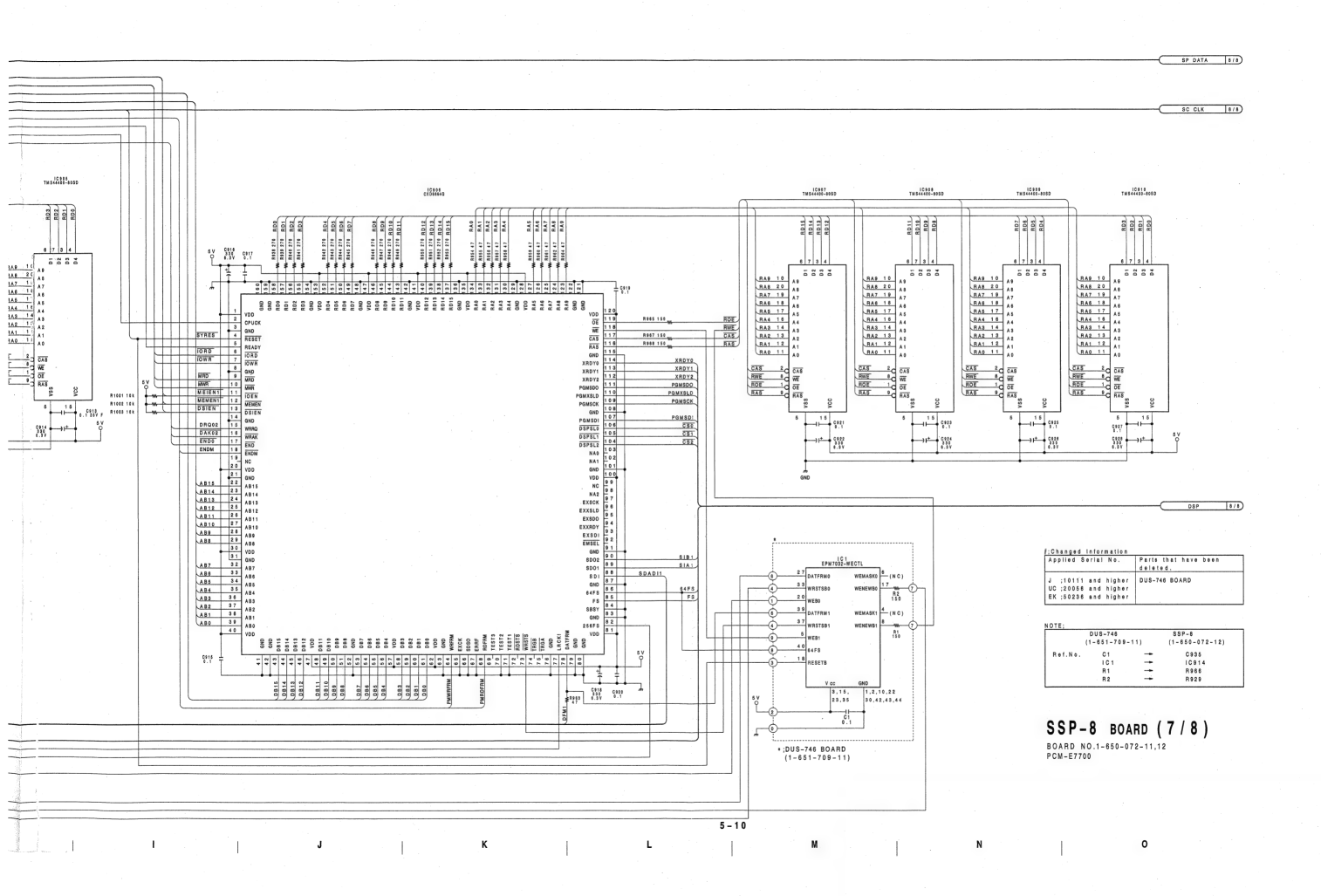
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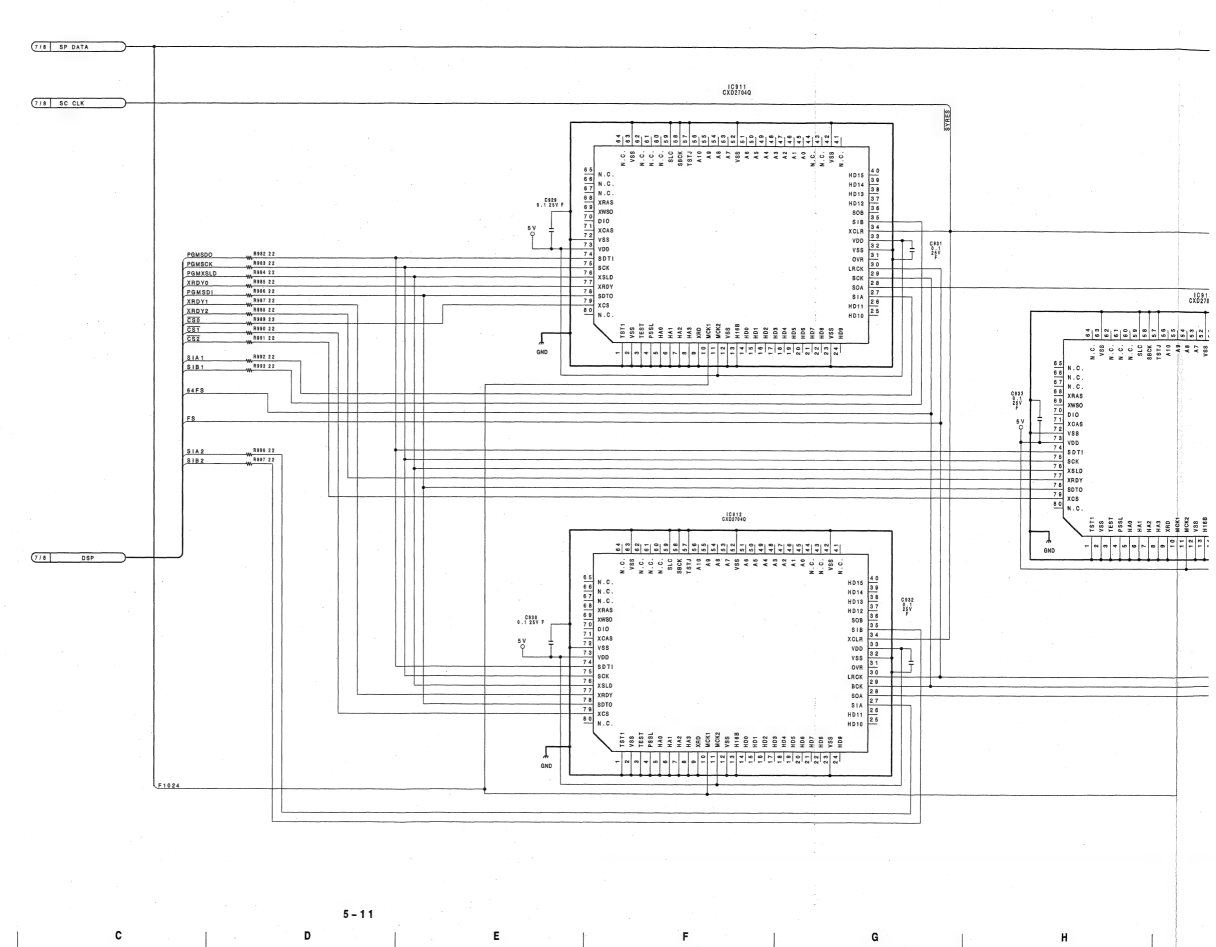
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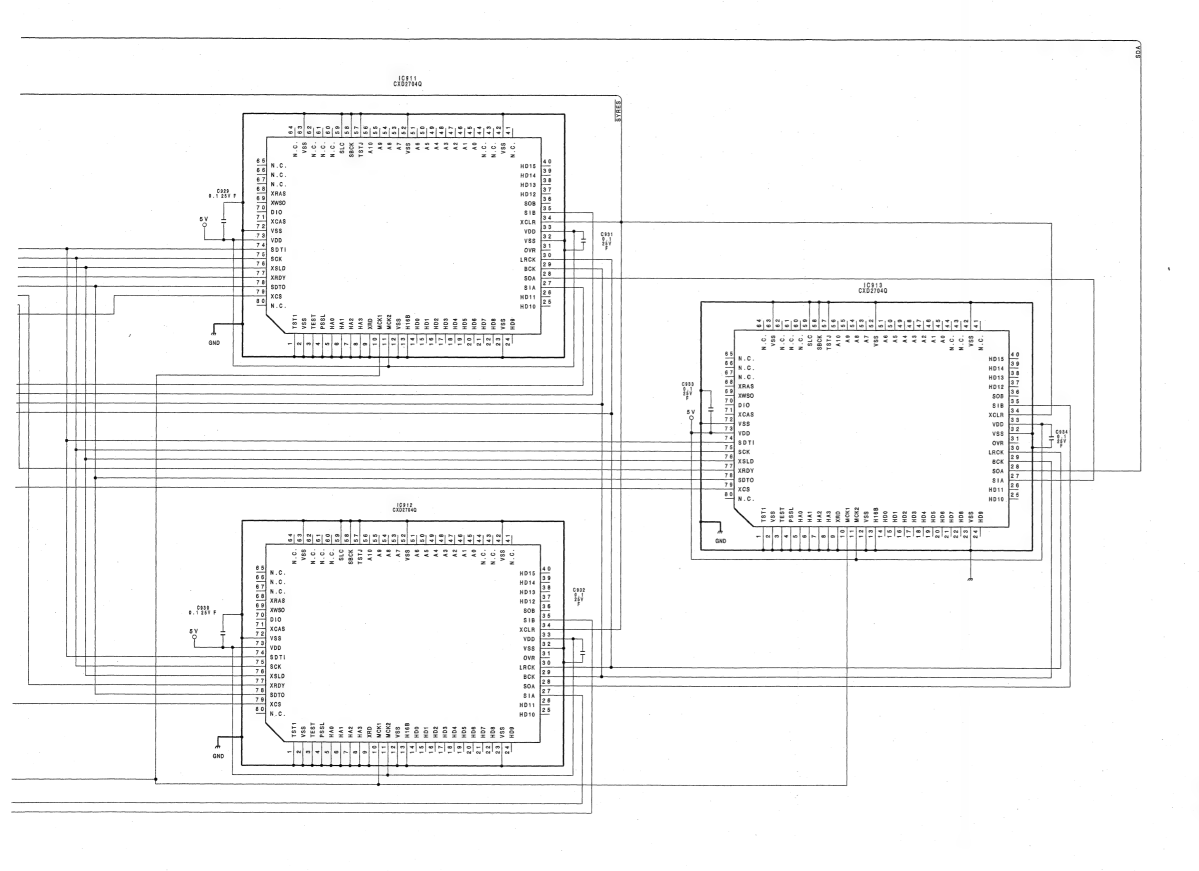






SSP-8 BOARD (8/8) System Control, Signal Processor





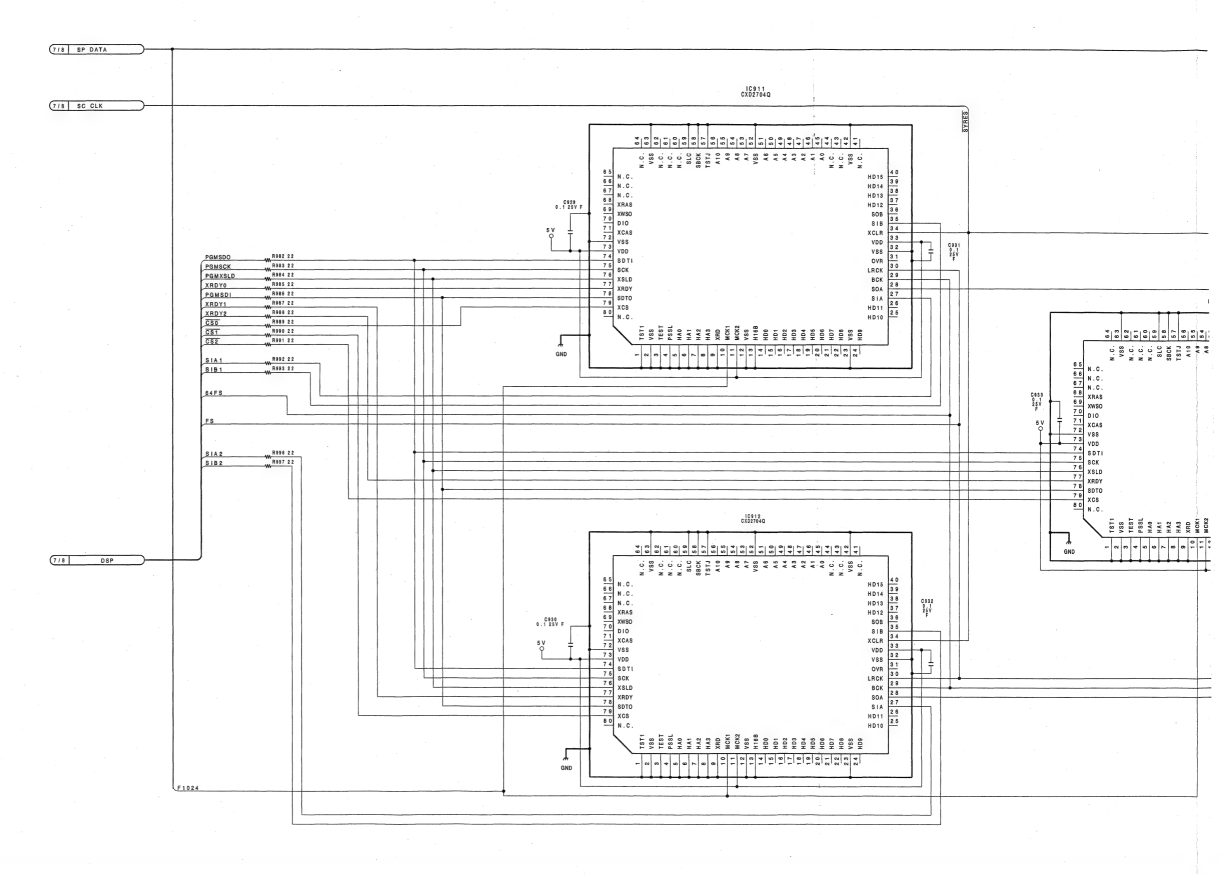
SSP-8 BOARD (8/8)

BOARD NO.1-650-072-11 PCM-E7700

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SSP-8 BOARD (8/8) System Control, Signal Processor



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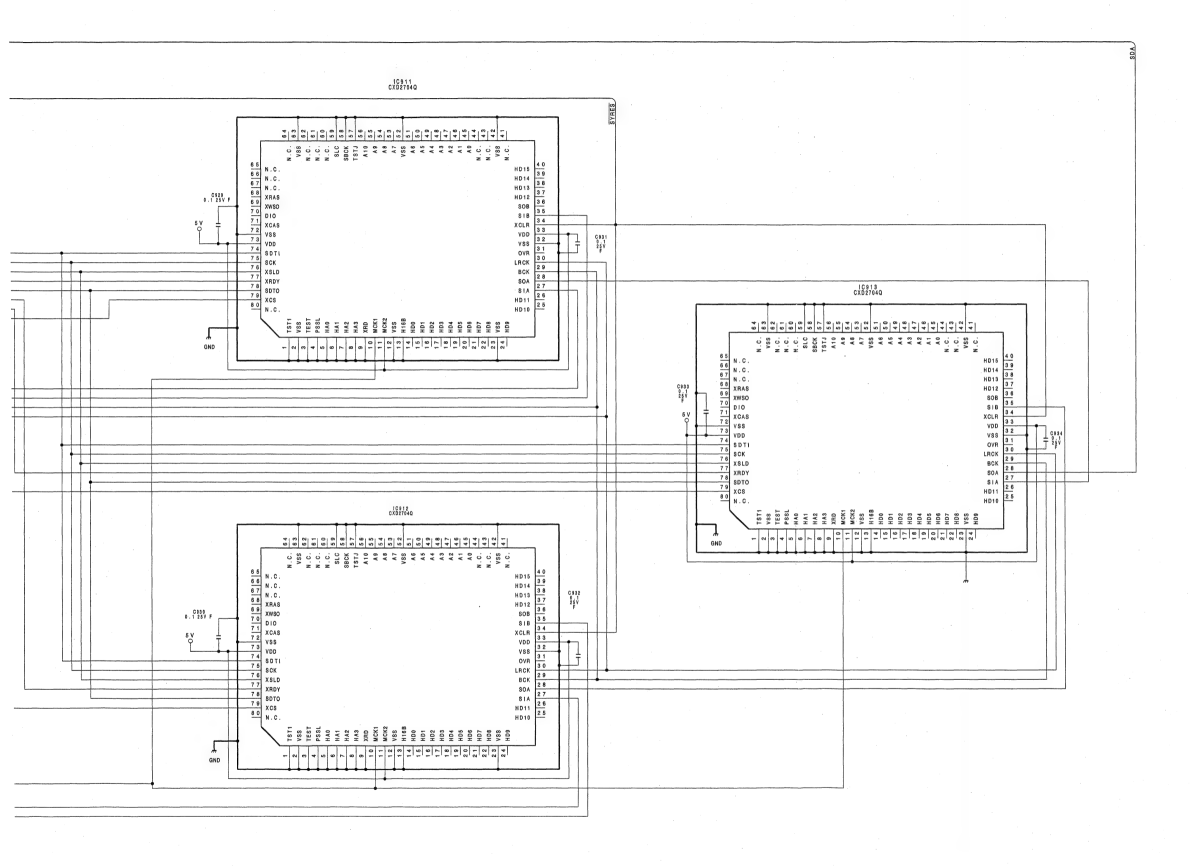
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SSP-8 BOARD (8/8)

BOARD NO.1-650-072-11,12 PCM-E7700

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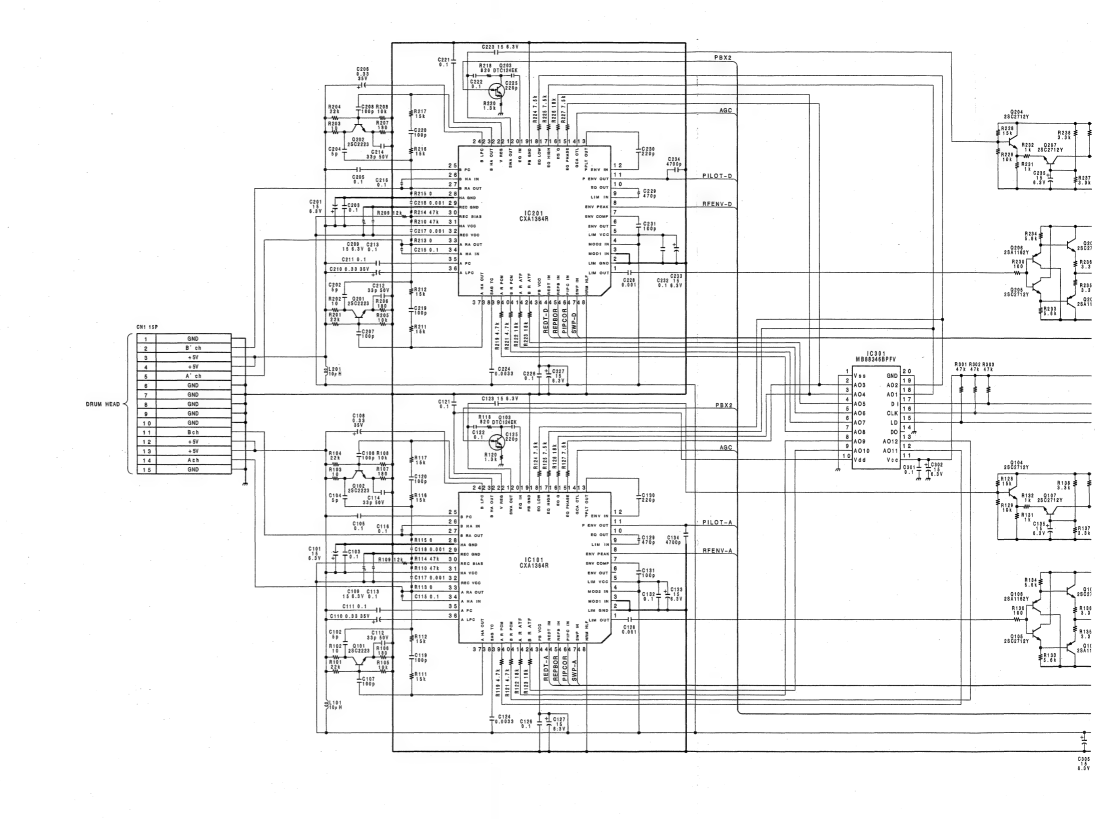
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RF-53 BOARD RF Amplifier



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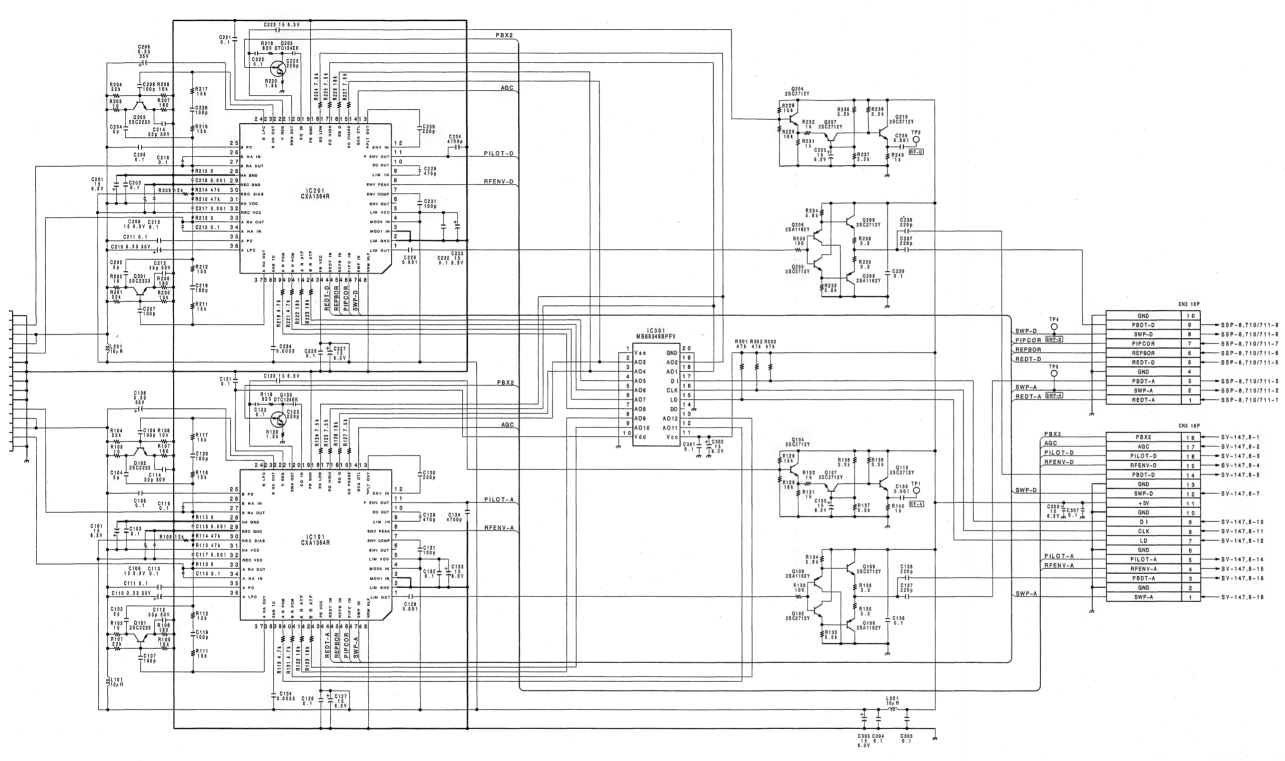
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RF-53 BOARD
BOARD NO.1-650-046-11
PCM-E7700

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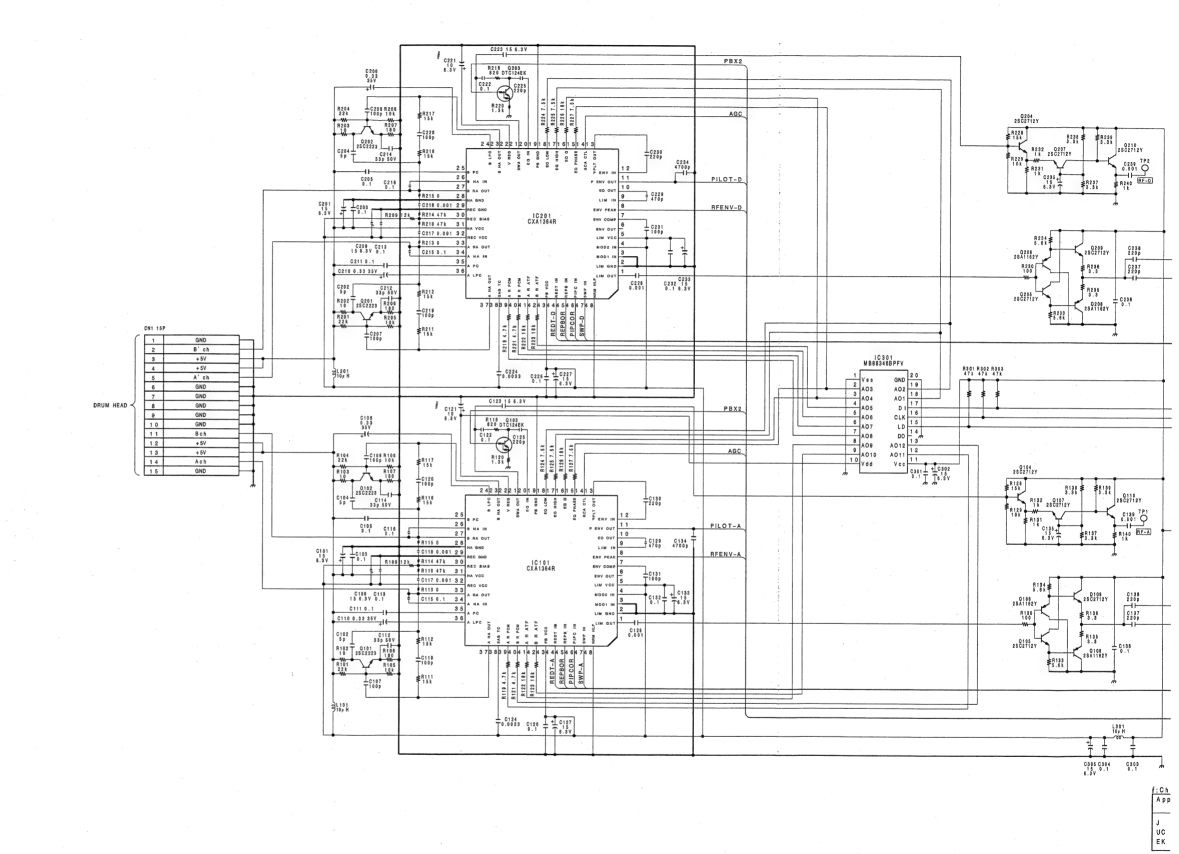
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RF-53 BOARD RF Amplifier

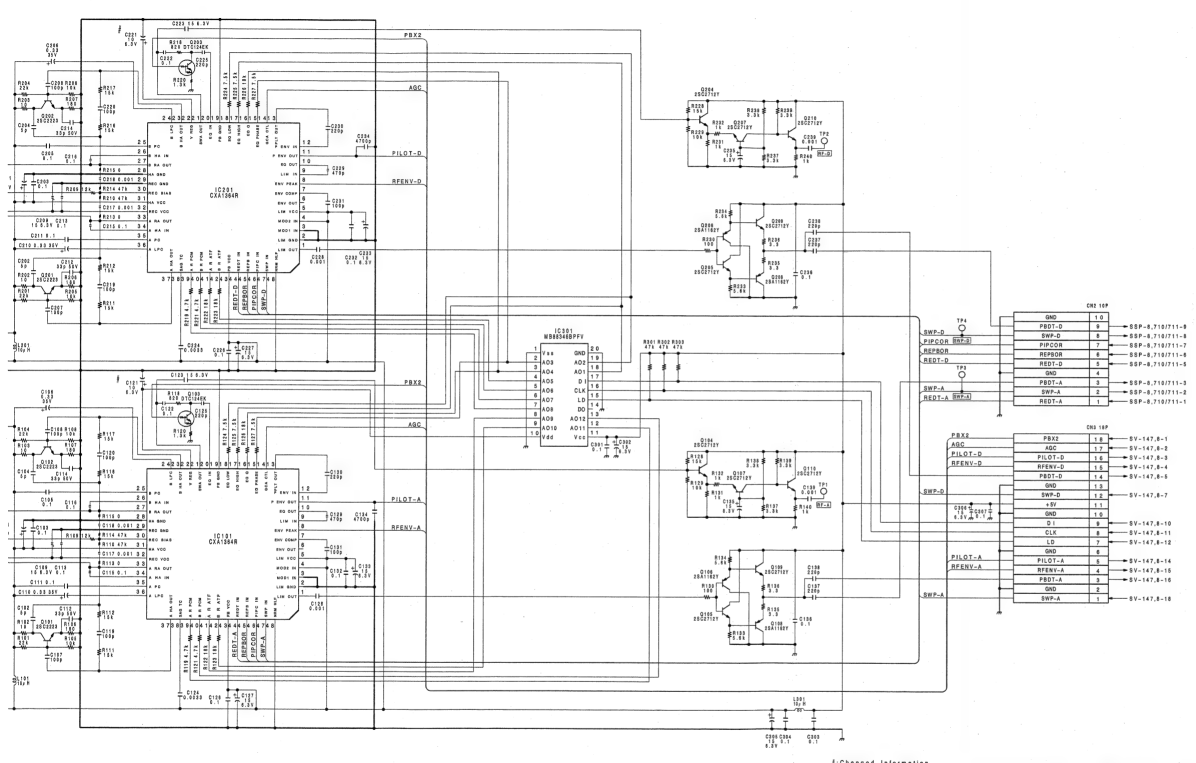


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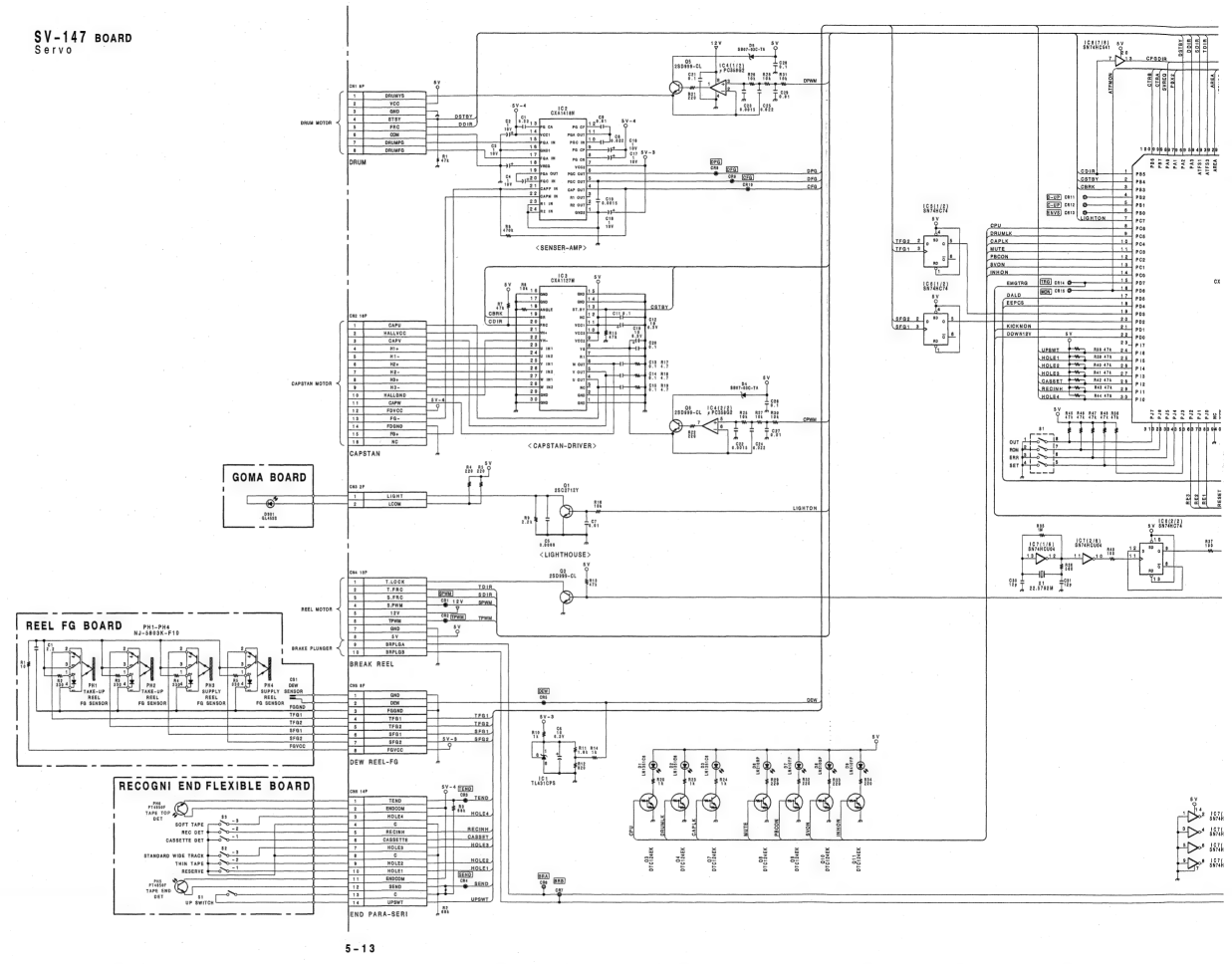
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#;Changed Information	
Applied Serial No.	Parts that have been changed.
J ;10111 and higher UC ;20056 and higher EK ;50236 and higher	C121,221 0.1 p F 25V - 10 p F 6.3 V

RF-53 BOARD BOARD NO.1-650-046-11,12 PCM-E7700



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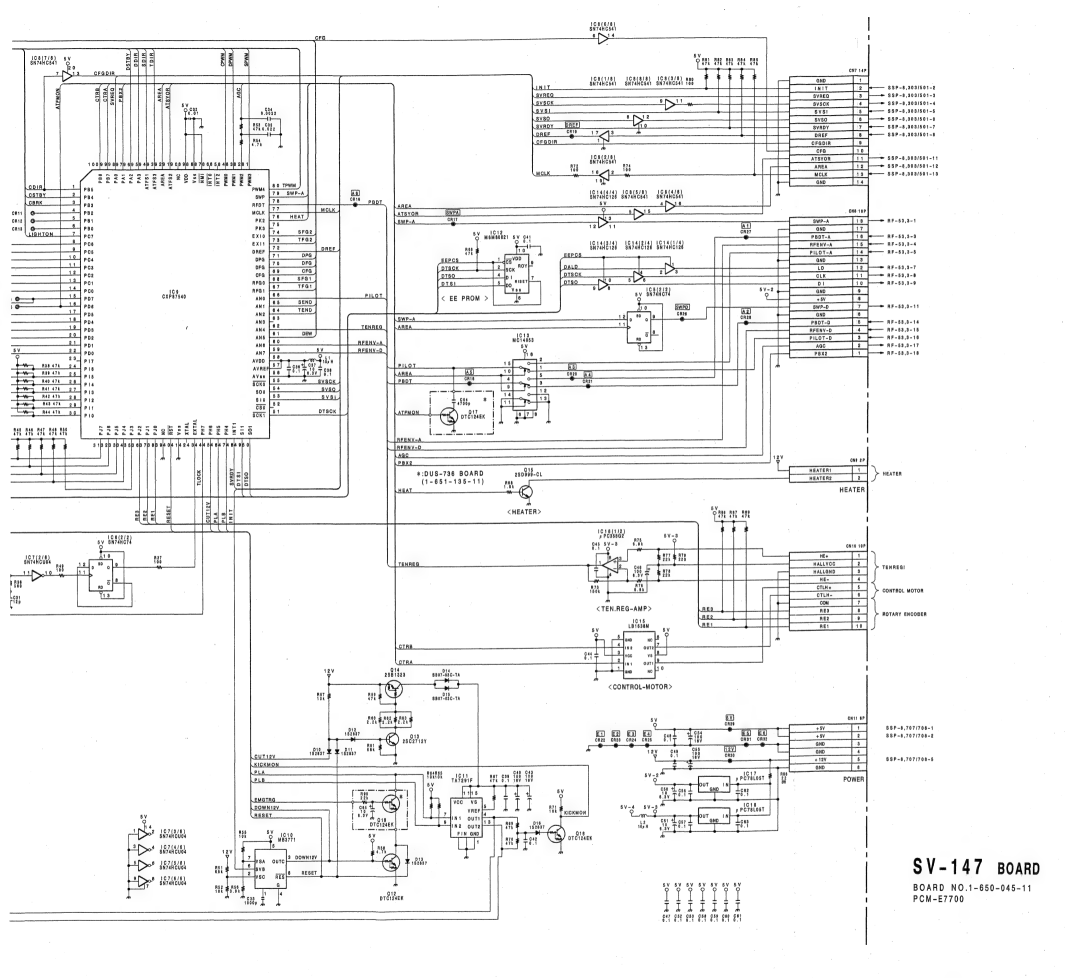
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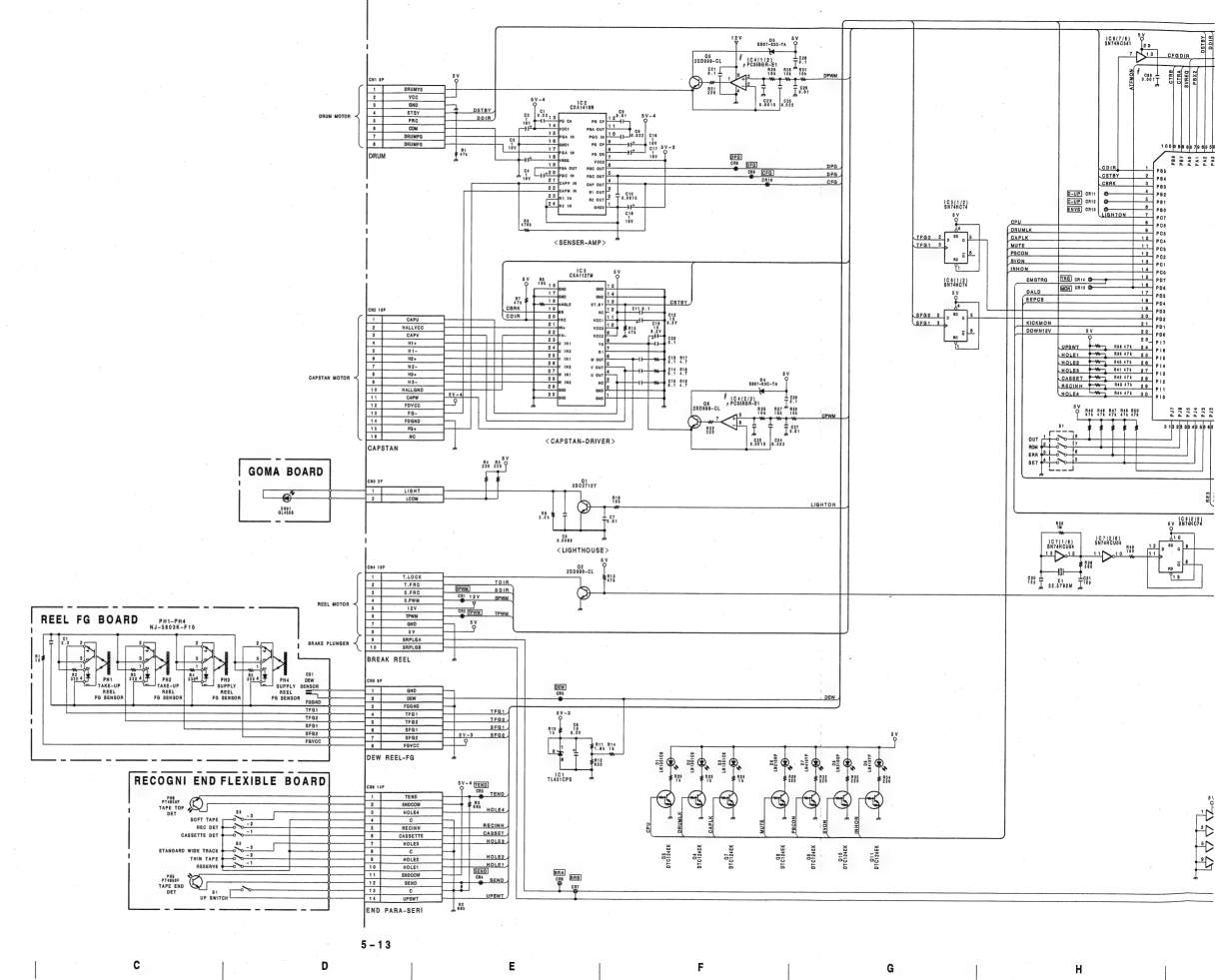
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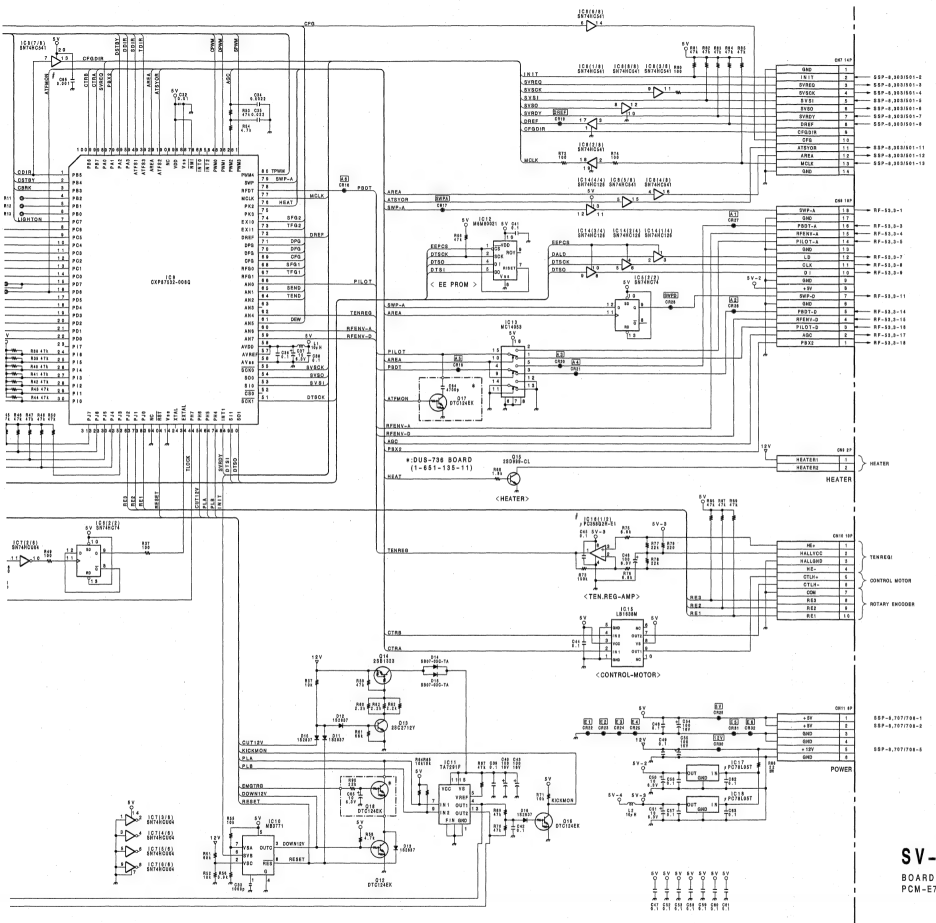
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SV-147 BOARD Servo





Applied Serial No.	Parts that have been changed.	Parts that have been added.	Parts that have been deleted.
J ;10111 and higher UC ;20056 and higher EK ;50236 and higher	IC 4,16 μ PC358G2μ PC358GR-E1	C66	DUS-736 BOARD

SV-147 BOARD

BOARD NO.1-650-045-11,12 PCM-E7700

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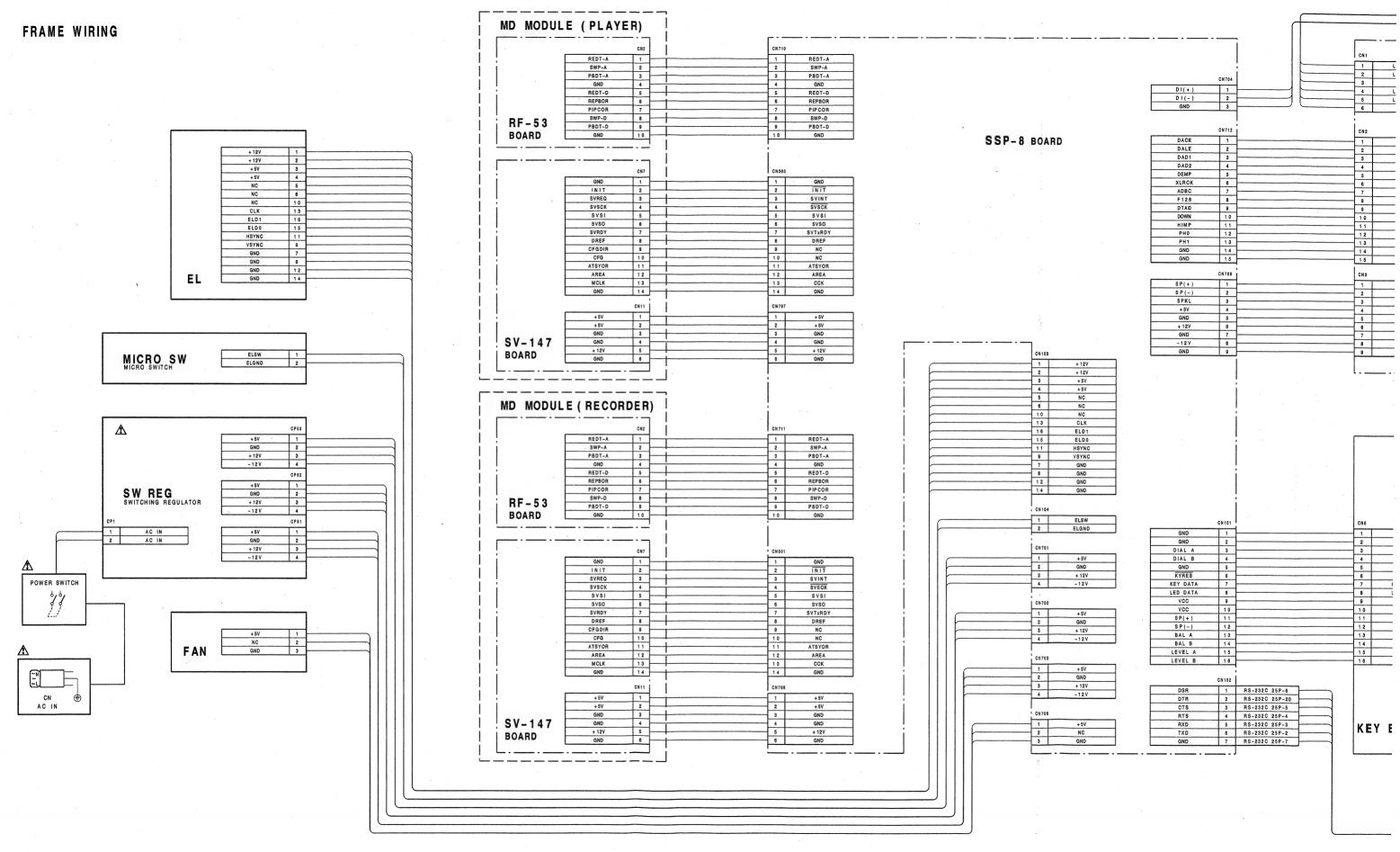
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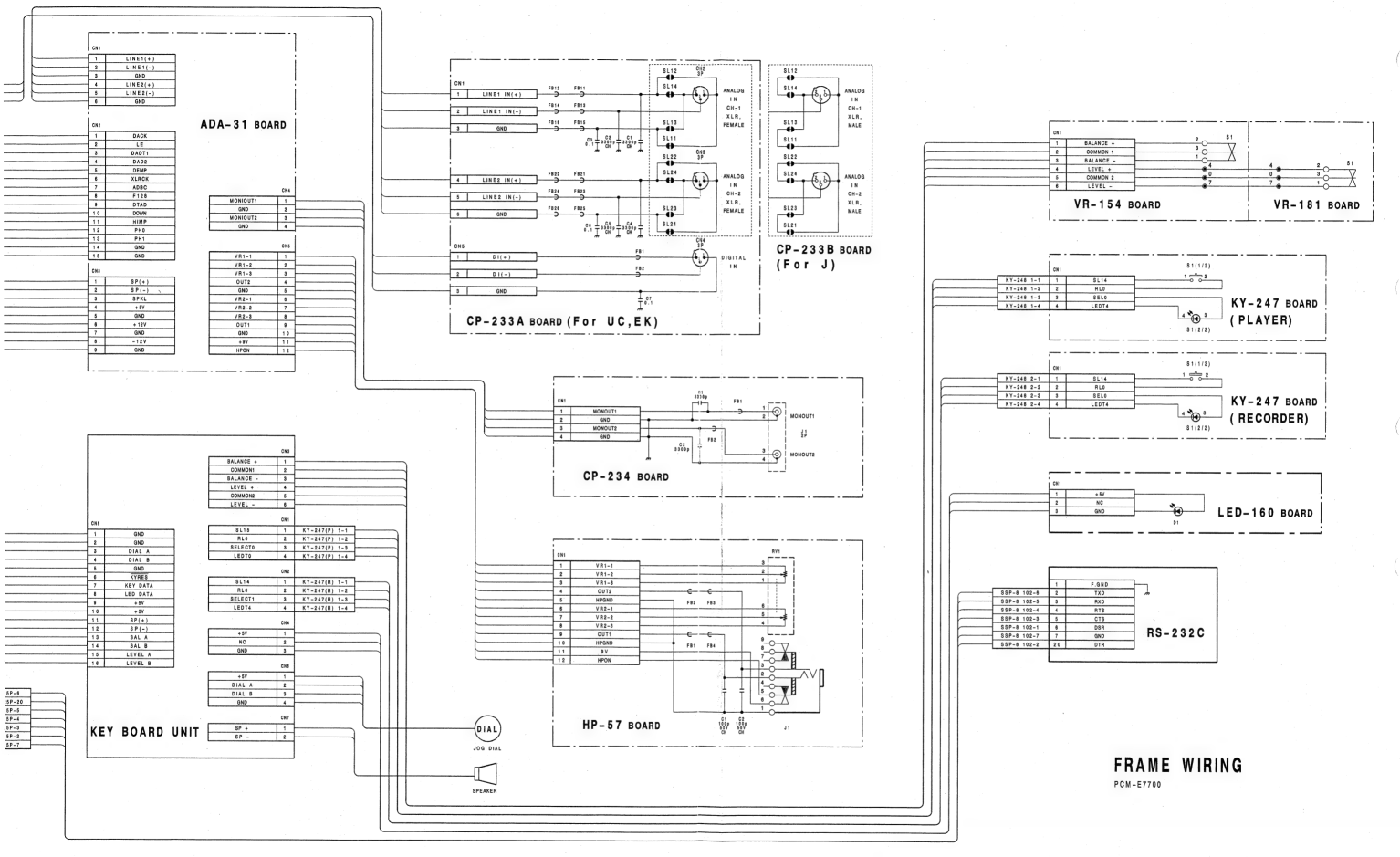
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SECTION 6 SEMICONDUCTOR PIN ASSIGNMENTS

この章の図の中には互換性のないダイオード、トランジスタ、ICが併記されていることがあります。部品を交換をするときには必ず部品表を参照して下さい。 等価回路はICメーカーのData Bookに従いました。 The chart in this section may sometimes show diodes, transistors, and ICs that are not interchangeable. When replacing a component, be sure to refer to the parts list. The circuit diagram of each IC is obtained from the IC data book published by the manufacturer.

TYPE	PAGE	TYPE	PAGE_	TYPE	PAGE
<diode></diode>		AM26LS31CN	S 6-3	SN74HC14ANS	6-15
(DIODL)		AM26LS32AC		SN74HC164ANS	
1S2837	6.0	AMZOLOGZAO		SN74HC166ANS	
		OCEANS KD	0.0	SN74HC21ANS	
1SS119	6-2	CS5326-KP			
		CX23065A		SN74HC257ANS	
CL-150PG-CD	6-2	CXA1127AM .		SN74HC32ANS	
CL-150R-CD	6-2	CXA1364R	6-5	SN74HC541ANS	6-16
CL-150Y-CD	6-2	CXA1418N	6-4	SN74HC574ANS	6-17
		CXD1102Q	6-6	SN74HC74ANS	6-17
DA204U	6-2	CXD2605R		SN74HCU04ANS	6-15
D/12010		CXD2704Q		SN74LS03NS	
EC10DS2	6-2	CXD8864Q		SN74LS624NS	
LU10D32	0-2			ST93CS56M1	
01 450444		CXK581100TN		3193C336W11	0-17
GL-1EG111		CXK5825/A11	M-70LL 6-10	T1700.F	
GL453		•		TA7291F	
GL453S	6-2	HD14053BFP	6-10	TA7809S	6-18
				TC4052BFHB	
LA-301VB	6-2	LB1638M	6-11	TC4S66F	6-18
LN1351C6			6-10	TC7S00F	6-15
LN210RP		21110400		TC7SU04F	
LN310GP		MEMMONOSTED	6-11	TD62381F	
LN410YP	6-2		6-11	TL431CPS	
			PFQ6-11	TL7705CPS-B	
MA152WK	6-2		PFQ6-12	TMS27C240-12JI	
		MB88346BPF	V6-12	TMS44400-80SD	6-19
NSQ03A04		MC14053BF	6-10		
		MSM5832RS	6-13	UPC358G2	6-19
SB07-03C	6-2		-K 6-13	UPC78L05T	
0007-000		INCINICOCONIC		UPD4702G	
<transistor></transistor>		N II EQUAL ET	06-13	UPD70216L	6-20
<1 HANSISTOR>	.			UPD71054GB-10-	
			6-13		
2SA1162Y			6-13	UPD71055GB-10-	
2SB1323	6-2	NJM4560M	6-14	UPD71059GB-10-	
2SC2223	6-2	NJM7805FA .	6-14	UPD71101GD-10-	5BB 6-22
2SC2712	6-2	NJM7809FA .	6-14	UPD72020GC-8-	3B6 6-24
2SC2712Y		NJM78L05A	6-14		
2SD773			6-14	XRA17809T	6-14
2SD999-CLCK			6-14	7(1)(1)(0)(1)(1)(1)	
ZODSSS-CLOR	0-2	1401017 9091 A .			
DT1404514		DALOE40/00	0510 044		
DTA124EK			Q-25JC 6-14		
DTC124EK	6-2	PCM56P	6-14		
			. W		
PT4850F	6-2		6-15		
		SN74HC00AN	NS 6-15		
THS117	6-2	SN74HC02AN	NS 6-15		
		SN74HC04AN	NS 6-15		
<ic></ic>			VS6-15		
1102			NS6-15		
74F244SJ	6-2		NS6-15		
/ 41 2440J	u-3	311/4170139/	11 TO U-10		

PCM-E7700

<DIODE>

1S2837 MA152WK



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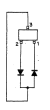
CL-150PG-CD; GREEN CL-150R-CD; RED



CL-150Y-CD; AMBER



DA204U



EC10DS2 NSQ03A04



GL-1EG111; YELLOWISH GREEN

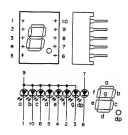


<TRANSISTOR>

GL453; INFRARED GL453S; INFRARED



LA-301VB; RED



LN1351C6



LN210RP; RED LN310GP; GREEN LN410YP; YELLOW



SB07-03C



2SA1162Y



2SB1323



2SC2223 2SC2712 2SC2712Y



2SD773



2SD999-CLCK



DTA124EK (R1 = 22K, R2 = 22K)



DTC124EK (R1 = 22K, R2 = 22K)



PT4850F



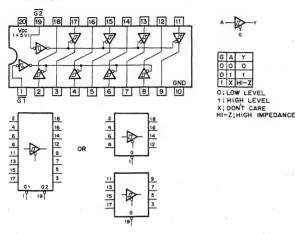
THS117



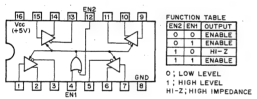


<IC>

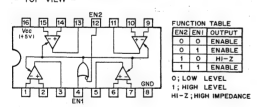
74F244SJ (NS) FLAT PACKAGE TTL 3-STATE SCHMITT TRIGGER BUFFER/DRIVER -- TOP VIEW --



AM26LS31CNS (TI) FLAT PACKAGE HIGH SPEED DIFFERENTIAL LINE DRIVER - TOP VIEW -



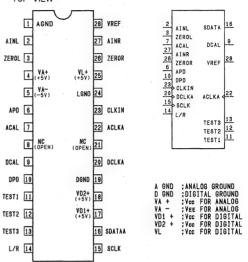
AM26LS32ACNS (TI) FLAT PACKAGE HIGH SPEED DIFFERENTIAL LINE RECEIVER

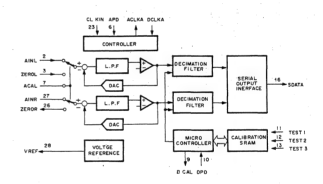


	SENSE	INPUT VOLT
C32/LS32	± 200mV	± 7V
LS33	± 500mV	± 15V

CS5326-KP (ASAHIKASEI)

16-BIT OVERSAMPLING STEREO A/D CONVERTER - TOP VIEW -





INPUT ACAL AINL AINR APD

ANALOG CALIBRATION NORMALLY, CONNECT TO DCAL PIN.

L CHANNEL ANALOG INPUT

R CHANNEL ANALOG INPUT

R CHANNEL ANALOG INPUT

ANALOG POWER DOWN

(H = POWER DOWN MODE) NORMALLY, CONNECT TO DPD PIN.

MASTER CLOCK

DIGITAL SYSTEM CLOCK

CONNECT TO ACLKA PIN.

DIGITAL POWER DOWN (H = POWER DOWN MODE)

INPUT CHANNEL SELECTION

DATA CHANNEL OUTPUT FROM SDATA PIN IS SELECTED.

(H = L CHANNEL OUTPUT CLOCK

FEST (CONNECT TO DOND)

SERIAL DATA OUTPUT CLOCK

TEST (CONNECT TO DOND)

L CHANNEL ZERO LEVEL INPUT

R CHANNEL ZERO LEVEL INPUT CLKIN DCLKA

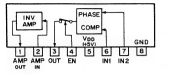
OUTPUT ACLKA DCAL SDATA

: ANALOG SYSTEM CLOCK (CONNECT TO DCLKA PIN.)
: DIGITAL CALIBRATION
: SERIAL DATA OUTPUT
DATA IS OUTPUT IN ORDER FROM MSB IN 2ND COMPLEMENT.
: REFERENCE VOLTAGE SUPPLY OF -3.6V VREF

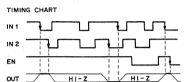
CX23065A (SONY)

N-MOS PHASE COMPARATOR WITH INVERSION AMPLIFIER - PRINTED SIDE VIEW -

HI-Z; HI - IMPEDANCE

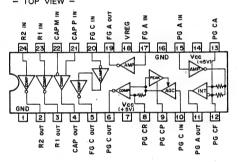


EN OUT O HIGH IMPEDANCE 1: HIGH LEVEL



CXA1418N (SONY)

SENSOR AMPLIFIER FOR R-DAT - TOP VIEW -



CXA1127AM (SONY) FLAT PACKAGE

CAPSTAN MOTOR DRIVER - TOP VIEW -



23 U IN 1 24 U IN 2 25 V IN 1 26 V IN 2 27 W IN 1 28 W IN 2 18 ANGLE 19 BR 20 FRC 13 STBY

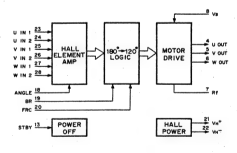
INPUT BR FRC STBY U IN1, 2 V IN1, 2 : MOTOR BRAKE (H: STOP, L: PLAY) : FWD_/REV CONTROL (H: FWD, L: REV) : STAND-BY (GND: POWER OFF) : U PHASE INPUTS : V PHASE INPUTS : W PHASE INPUT S : WOTOR INPUT VOLTAGE (Vs < Vcc2) : W PHASE INPUTS Vs W IN1, 2

OUTPUT U OUT V OUT VH*. VHT W OUT U PHASE OUTPUT V PHASE OUTPUT HALL BIAS CURRENT W PHASE OUTPUT

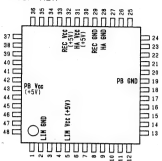
OTHERS Rf Rs GND FOR OUTPUT TRANSISTOR GND FOR OUTPUT DRIVER INPUT FRC

			U	V	W	FAC	FUNCTION
			н	н	L	0	W→V PHASE
NOTE :			.	П	-	1	V → W PHASE
Vcc1	+4 to +7V	OPEN	Н	Ī.	L	0	W→U PHASE
Vcc2	+4 to +12V	+6 to +12V	"	_	_	1	U → W PHASE
Vcc3	short to Vcc1	short to Vcc2	1		н	0	V → W PHASE
Vs	Vs <vcc2< td=""><td>Vs<vcc2< td=""><td> '</td><td>_</td><td></td><td>. 1</td><td>W→V PHASE</td></vcc2<></td></vcc2<>	Vs <vcc2< td=""><td> '</td><td>_</td><td></td><td>. 1</td><td>W→V PHASE</td></vcc2<>	'	_		. 1	W→V PHASE
				н	L	0	U → V PHASE
			"			1	V → U PHASE
			Н			. 0	V → U PHASE
			"	-	н	1	U → V PHASE
				н	н	0	U → W PHASE
			١ ـ	"	"	1	W → U PHASE

H: HIGH LEVEL L: LOW LEVEL 1: 2.9 to Vcc2 0: 0 to 0.3V



CXA1364R (SONY) REC/PB AMP FOR R-DAT TOP VIEW -



											(Vcc = +5V)
PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGANL	PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL
1	0	LIM OUT	13	0	PLT OUT	25	-	B PC	37	0	A HA OUT
2	-	LIM GND	14	1	GCA CTL	26	1	B HA IN	38	-	SAG TC
3	1	MOD1 IN	15	-	EQ PHASE	27	0	B RA OUT	39	-	A R PCM
4	1	MOD2 IN	16	-	EQ Q	28	-	HA GND	40	-	B R PCM
5	-	LIM Vcc	17	-	EQ HIGH	29	-	REC GND	41	-	A R PLT
6	0	ENV OUT	18	-	EQ LOW	30	1	REC BIAS	42	-	B R PLT
7	-	ENV COMP	19	-	PB GND	31	-	HA · Vcc	43	-	PB Vcc
8	-	ENV PEAK	20	1	EQ IN	32	-	REC Vcc	44	1	REDT IN
9	-	LIM IN	21	0	SWA OUT	33	0	A RA OUT	45	T	REPB IN
10	0	EQ OUT	22	0	V REG	34		A HA IN	46	1	PIPC IN
11	0	P EV OUT	23	0	B HA OUT	35	-	A PC	47	1	SWP IN
12		P ENV IN	24	-	B LPC	36	-	A LPC	48	Ī	NRM HLF

INPUT
A HA IN
B HA IN
CO Ach HEAD AMPLIFIER INPUT
Beh HEAD AMPLIFIER INPUT
PCM EQ INPUT
PLOT GCA GAIN CONTROL VOLTAGE INPUT
PB LIMITER AND RF ENVELOPE DETECTOR INPUT
OPERATION MODE SWITCHING IGNAL INPUT
NORMAL/HALF SPEED SWITCHING SIGNAL INPUT
PLICT GCA INPUT
PCM/PILOT REC AREA SWITCHING SIGNAL INPUT
REC SIGNAL INPUT
REC SIGNAL INPUT
REC/PIS SWITCHING SIGNAL INPUT
A/B SWITCHING SIGNAL INPUT
A/B SWITCHING SIGNAL INPUT

OUTPUT
A HA OUT
B HA OUT
B RA OUT
ENV OUT
EQ OUT
LIM OUT
P EV OUT
PLT OUT
SWA OUT
V REG

: Ach HEAD AMPLIFIER OUTPUT
: Ach REC AMPLIFIER OUTPUT
: Bch HEAD AMPLIFIER OUTPUT
: Bch REC AMPLIFIER OUTPUT
: RF ENVELOPE DETECTOR OUTPUT
: PP LIMITER OUTPUT
: PP LIMITER OUTPUT
: PILOT ENVELOPE OUTPUT
: PILOT FILTER OUTPUT
: PILOT FILTER OUTPUT
: SWITCH AMPLIFIER OUTPUT
: REGULATOR OUTPUT

CONNECTION PIN FOR SMOOTHING CAPACITOR OF Ach HEAD AMPLIFIER DC SERVO
CONNECTION PIN FOR EMITTER BYPASS CAPACITOR OF Ach HEAD AMPLIFIER FIRST STAGE GROUNDED EMITTER TRANSISTOR CONNECTION PIN FOR RESISTOR DETERMININING ACN REC CURRENT CONNECTION PIN FOR RESISTOR DETERMININING ALONG WITH RESISTOR OF PIN 39, Ach PILOT SIGNAL REC CURRENT CONNECTION PIN FOR BOUNDED EMITTER TRANSISTOR OF MIN FOR DETERMININING ALONG WITH RESISTOR FIN FOR RESISTOR DETERMININING REC CURRENT CONNECTION PIN FOR RESISTOR DETERMININING BOUNDED AMPLIFIER FIRST STAGE GROUNDED EMITTER TRANSISTOR CONNECTION PIN FOR RESISTOR DETERMININING ALONG WITH RESISTOR OF PIN 40, Beh PILOT SIGNAL REC CURRENT FOR CONTROLLING RE ENVELOPE THRESHOLD VOLTAGE CONNECTION PIN FOR RESISTOR DETERMINING ALONG WITH RESISTOR OR CURRENT SOURCE IS CONNECTED FOR DETERMINING PCM EQ HIGH BAND PEAK FREQUENCY AND PILOT FILTER CUT OFF FREQUENCY.

RESISTOR OR CURRENT SOURCE IS CONNECTED FOR DETERMINING PCM EQ HIGH BAND PEAK FREQUENCY AND PILOT FILTER CUT OFF FREQUENCY.

RESISTOR OR CURRENT SOURCE IS CONNECTED FOR DETERMINING PCM EQ HOW BAND CHARACTERISTIC.

RESISTOR OR CURRENT SOURCE IS CONNECTED FOR DETERMINING PCM EQ HASE CHARACTERISTIC.

RESISTOR OR CURRENT SOURCE IS CONNECTED FOR DETERMINING PCM EQ HASE CHARACTERISTIC.

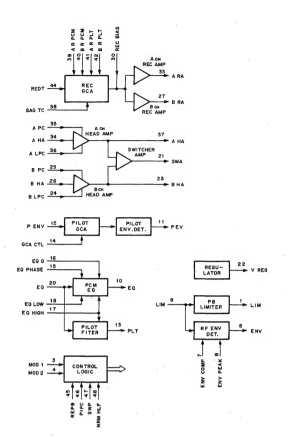
RESISTOR OR CURRENT SOURCE IS CONNECTED FOR DETERMINING PCM EQ HASE CHARACTERISTIC.

RESISTOR OR CURRENT SOURCE IS CONNECTED FOR DETERMINING PCM EQ HASE CHARACTERISTIC.

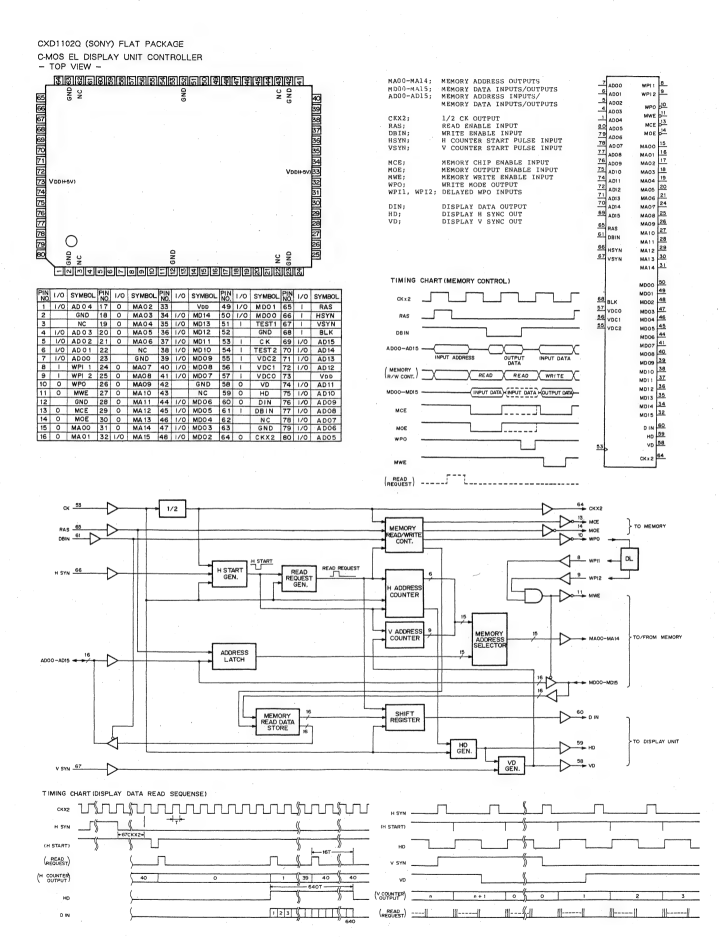
RESISTOR OR CURRENT SOURCE IS CONNECTED FOR DETERMINING PCM EQ HASE CHARACTERISTIC.

RESISTOR OR CURRENT SOURCE IS CONNECTED FOR DETERMINING PCM EQ HASE CHARACTERISTIC. OTHERS A LPC A PC A R PCM A R PLT B LPC в РС B R PCM B R PLT ENV COMP ENV PEAK EQ HIGH EQ LOW

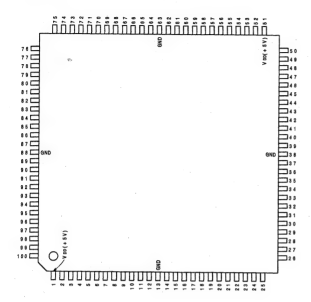
EQ PHASE EQ Q SAG TO







CXD2605R (SONY) FLAT PACKAGE C-MOS SIGNAL PROCESSOR FOR R-DAT - TOP VIEW -



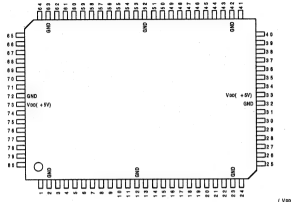
	,,										(V DD = +5
PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL
1	-	V pp	2 6	0	CCLK	5 1	-	VDD	7.6	1	DADO
2	0	A 1 0	2.7	1	MUTE	5 2	0	TX	77	0	ADDI
3	0	A11	2 8	0	MUTM	5 3	1	TST6	78	1	ADDN
4	0	A 1 2	2 9	0	UNLK	5 4	1/0	EXSY	79	1	ERRI
5	0	A 13	3 0	1	RFCT	5.5	1/0	EXSN	80	0	ERRF
6	0	A14	3 1	0	SYMN	5.6	1/0	F128	81	0	MNTG
7	0	XWE	3 2	1	TST5	5 7	0	F 2 5 6	8 2	1/0	D7
В	0	XOE	3 3	0	PLCK	5 8	0	F512	83	1/0	D6
9	0	XEAN	3 4	1 :	TST2	5 9	1	ADLF	84	1/0	D5
10	1	TST1	3 5	-1	RFDT	60	1	DALF	8.5	1/0	D4
11	0	XT10	3 6	1	xcs	61	0	XT20	8.6	1/0	D3
12	1	XT1I	3 7	1	SWP .	62	1	X T 2 I	87	1/0	D2
13	-	GND	3.8	-	GND	63	-	GND	8.8	-	GND
14	-	XRST	3 9	0	PIPC	6 4	0	XT3O	8.9	1/0	D1
15	0	CLKO	4 0	0	REPB	6.5	ı	X T 3 i	90	1/0	DO
16	0	MINT	4.1	0	REDT	6.6	1	FSEN	91	0	A00
17	-1	ATSY	4 2	1	TST4	87	0	LR03	92	0	A 0 1
18	0	MCLK	4.3	0	PDO	6.8	0	LR02	93	0	A 0 2
19	0	DREF	4.4	1	SELC	6.9	0	LR01	9 4	0	A03
20	0	SBPM	4.5	1	MUTA	7.0	1/0	LRCK	9.5	0	A04
21	1	EXCK	4 6	1	PLCO	71	0	WCK	9.6	0	A 0 5
22	1	SDSI	4.7	0	PLVR	7 2	0	хвск	97	0	A06
23	0	SDSO	4.8	0	PLRF	7.3	1/0	BCK	9.8	0	A 0 7
24	0	SBSY	4 9	1	MSSL	74	1	ADDT	9 9	0	A 0 8
2 5	0	RFPL	5.0	1	RX	7.5	0	DADT	100	0	A 0 9

IN	PUT	
A	DDN	AUDIO SIGNAL FOR AES/EBU DIGITAL IN. NORMALLY CONNECTED TO ADDI
A	DDT	SERIAL DATA FROM ADC. SYNCHRONIZES WITH BCK
A	DLF	;LSB-MSB FIRST SELECTION FOR ADDT/ADDN/ADDI SIGNALS. LSB FIRST IS SELECTED WHEN " H
A	TSY	ATF SYNC SIGNAL. SYNCHRONIZES WHEN 'H'
D	ALF	;LSB/MSB FIRST SELECTION FOR DADT/DADO SIGNALS. LSB FIRST WHEN "H"
D.	ADO	AUDIO SIGNAL FOR AES/EBU DIGITAL OUT. NORMALLY CONNECTED TO DADT
Ε	RRI	VALIDITY FLAG FOR AES/EBU DIGITAL OUT. NORMALLY CONNECTED TO ERRF
E	XCK	CLOCK FOR DATA TRANSMISSION WITH & COM
F	SEN	;F128,BCK,LRCK INPUT/OUTPUT SELECTION. OUTPUT WHEN 'H'
M	SSL	:MASTER/SLAVE SELECTION. MASTER WHEN 'H'
М	UTA	MUTES REC MONITOR SOUNDS AS WELL. 49.152MHz WHEN 'H'
M	UTE	DOES NOT MUTE REC MONITOR SOUNDS. MUTES WHEN "H"
P	LCO	RX-ANALOG PLL EXTERNAL VCO CLOCK INPUT
R	FCT	RF SIGNAL CUT CONTROL. CUTS WHEN 'H'
R	FDT	PLAYBACK RF SIGNAL
R	X	;AES/EBU DIGITAL IN SIGNAL
8	DSI	SERIAL DATA INPUT FROM # COM
81	080	SERIAL DATA OUTPUT TO & COM
81	ELC	CRYSTAL 3 LIQUID C
SV	NP	PLAYBACK RF SIGNAL DISCRIMINATION. A CH TRACK WHEN 'L' AND B CH TRACK WHEN 'H'
Τŧ	8 T 1	TEST PIN.FIXED AT 'L'
Τ.8	B T 2	TEST PIN.FIXED AT 'L'
TS	8 T 4	TEST PIN.FIXED AT 'L'
TS	S T 5	TEST PIN FIXED AT "H"
T 8	3 T 6	TEST PIN. FIXED AT "H"
X	cs	CHIP SELECT FOR DATA TRANSMISSION WITH & COM. TRANSMISSION PERMITTED WHEN 'L'
	RST	RESET INPUT. RESETS WHEN 'L'
		CRYSTAL OSCILLATION CIRCUIT 1 INPUT
X.	T 2 I	CRYSTAL OSCILLATION CIRCUIT 2 INPUT
Χì	T 3 I	CRYSTAL OSCILLATION CIRCUIT 3 INPUT

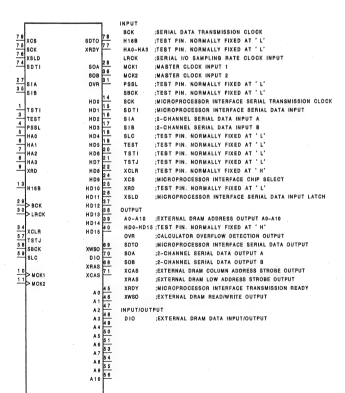
OUTPUT	
A00-A14	EXTERNAL RAM ADDRESS OUTPUT
ADDI	AUDIO SIGANL FOR AES/EBU DIGITAL IN
CCLK	;9.8304MHz/12.288MHz
CLKO	SYSTEM CLOCK OUTPUT(4.9152MHz/8.192MHz)
DADT	SERIAL DATA TO DAC
DREF	SIGNAL WITH SBSY PERIOD AND 50% DUTY
ERRF	DADT DATA COMPENSATION DISCRIMINATION SIGNAL. COMPENSATION DATA WHEN 'H'
F256	:256×fs.512×fs WHEN DOUBLE SPEED
F512	;512×fs.DOES NOT CHANGE EVEN WHEN DOUBLE SPEED
LR01	:15BCK DELAY SIGNAL OF LRCK
LR02	;16BCK DELAY SIGNAL OF LRCK/LRCK CLOCK OF RX-PLL
LR03	;LR02 REVERSAL SIGNAL
MCLK	CHANNEL CLOCK OUTPUT
MINT	SIGNAL DETECTING INTERVAL BETWEEN PROGRAMS(CD)(AT DIN)/RX-PLL BCK CLOCK
MNTG	;DO to D7 CORRECTION MONITOR DATA DISCRIMINATION SIGNAL, VALID WHEN 'H'
MUTM	MUTE MONITOR, MUTES WHEN 'H'
PDO	;PHASE COMPARATOR OUTPUT FOR RX-ANALOG PLL
PIPC	ATF PILOT SIGNAL DISCRIMINATION OF RECORDING SIGNALS. PILOT SIGNAL WHEN "H"
PLCK	RF-PLL CLOCK/RX-PLL F128 CLOCK
PLRF	:RX-ANALOG PLL PHASE COMPARISON SIGNAL(218 RX SYNC DETECTION SIGNAL)
PLVR	:RX-ANALOG PLL PHASE COMPARISON SIGNAL(21s FROM THE PLL CLOCK)
REDT	RECORDING SIGNAL
REPB	;REC-PB DISCRIMINATION SIGNAL. REC WHEN 'H'
RFPL	:1/5880 FREQUENCY DIVISION OF PLL CLOCK
SBPM	SIGNAL PERMITTING PACK TRANSMISSION WITH F COM/RX-PLL F256 CLOCK
SBSY	FRAME SYNC SIGNAL OUTPUT FOR DATA TRANSMISSION WITH # COM
SYMN	C1 CHECK RESULTS CORRESPONDING TO RF. 'OK' WHEN 'H'
UNLK	AES/EBU DIGITAL OUT SIGNAL
WCK	RX-PLL LOCK MONITOR SIGNAL. LOCKS WHEN 'L'
XBCK	:2×1s,4×1s WHEN DOUBLE SPEED
XEAN	BCK REVERSAL SIGNAL
XOE	EXTERNAL ADDRESSING ENABLE SIGNAL OUTPUT EXTERNAL RAM OUTPUT ENABLE SIGNAL OUTPUT
XT10	
XT20	CRYSTAL OSCILLATION CIRCUIT 1 OUTPUT(9.408MHz/18.816MHz/37.632MHz)
XT30	CRYSTAL OSCILLATION CIRCUIT 2 OUTPUT(22.5782MHz) CRYSTAL OSCILLATION CIRCUIT 3 OUTPUT(24.576MHz/48.152MHz)
XWE	EXTERNAL RAM WRITE ENABLE SIGNAL OUTPUT
INPUT/OUT	
BCK	;84×fs 128×fs WHEN DOUBLE SPEED
D0-D7	EXTERNAL RAM DATA
EXSN	EXTERNAL SYNC SIGNAL: NORMALLY CONNECTED TO EXSY
	EXTERNAL SYNC SIGNAL. NORMALLY CONNECTED TO EXSN(x 1SP:100/3Hz)
	;128×fs.256×fs WHEN DOUBLE SPEED
LRCK	;fs,2×fs WHEN DOUBLE SPEED



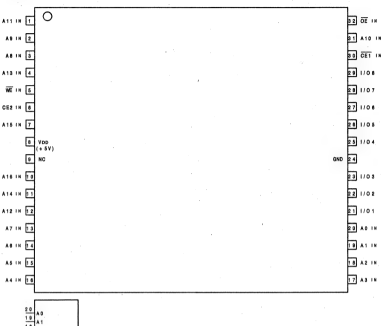




PIN No.	1/0	SIGNAL									
1	1	TSTI	21	0	HD7	41	-	NC	6 1	-	NC
2	-	GND	22	0	HD8	42	-	GND	6 2	-	NC
3	1	TEST	23	-	GND	43	-	NC	63	-	GND
4	1	PSSL	24	0	HD9	4.4	-	NC	8 4	-	NC
5	1	HA0	2.5	0	HD10	4.5	0	A D	8.5	-	NC
8	1	HA1	2 6	0	HD11	4.6	0	A1	6.6	-	NC
7	1	HA2	27	T	SIA	47	0	A 2	67	-	NC
В	1	HA3	2.8	0	SOA	4.8	0	A 3	6.8	0	XRAS
9	1	XRD	2 9	1	BCK	49	0	A 4	6.9	0	XWSO
10	1	MCK1	3 0	1	LRCK	5.0	0	A 5	70	1/0	DIO
11	1	M CK2	31	0	OVR	51	0	A 6	71	0	XCAS
1 2	-	GND	3 2	-	GND	5.2	-	GND	72	-	GND
13	1	H16B	33	-	VDD	5 3	0	A7	73	-	VDD
14	0	HDO	34	1	XCLR	5 4	0	A 8	74	1.	SDTI
1.5	0	HD1	3.5	1	SIB	5.5	0	A 9	7.5	1	SCK
16	0	HD2	3.6	0	SOB	5 6	0	A10	7.6	1	XSLD
17	0	HD3	3 7	0	HD12	57	ī	TSTJ	77	0	XRDY
18	0	HD4	3.8	0	HD13	5.8	T	SBCK	78	0	SDTO
1 9	0	HD5	3 9	0	HD14	5 9	1	SLC	7 9	1	xcs
20	0	HD6	4.0	0	HD15	6.0	-	NC	8.0	-	NC



CXK581100TM-10LL (SONY) FLAT PACKAGE
C-MOS 1M(131072 x 8)-BIT STATIC RAM
- TOP VIEW -



A0-A18 (ADDRESS INPUTS
CE1,CE2 (CHP ENABLE INPUT
I/O1-I/O8:DATA INPUTS/OUTPUTS
OE (OUTPUT ENABLE INPUT
WE (WRITE ENABLE INPUT

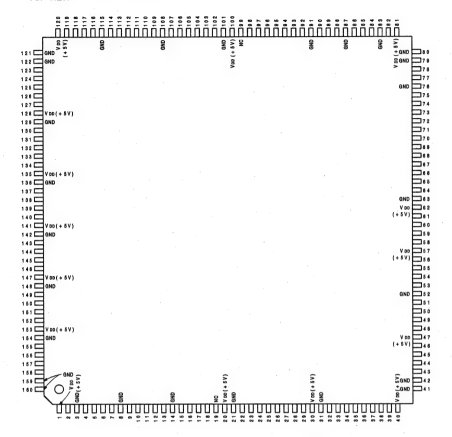
1 × × × NOT SELECT HIGH IMPEDANCE
× 0 × × NOT SELECT HIGH IMPEDANCE

OUTPUT DISABLE HIGH IMPEDANCE

0	1	×	0	WRITE	INPUT DATA	
					0 ;LOW LEVEL 1 ;HIGH LEVEL × ;DON' T CARE	
A10 — A11 — A9 — A8 — A13 — A15 — A16 —	31 1 2 3 4 7 10 11	-	B	JFFER	ROW DECODER MEMORY MATRIX 512H2048	
A7 — A6 — A5 — A4 — A3 — A2 — A1 — A0 —	13 14 15 16 17 18 19 20	-	В	JFFER \	I/O GATE COLUMN DECODER	25 1/08 28 1/07 27 1/07 27 1/06 25 1/07 25 1/06 25 1/06 25 1/06 25 1/06 25 1/06 25 1/06
OE 32	—[>- >-	В	UFFER		
9.0	•	- 1		1		

CXD8864Q (SONY) FLAT PACKAGE

C-MOS SOUND MEMORY CONTROLLER FOR R-DAT - TOP VIEW -



											(V DO = +5V)
PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL
1	-	V DD	41	-	GND	8 1	-	VDD	121	-	GND
2	1	CPUCK	4 2	-	GND	8 2	1	F256	122	-	GND
3	-	GND	4 3	1/0	DB15	8 3	-	GND	123	0	RA9
4		RESET	44	1/0	DB14	8 4	1	SBSY	124	0	RA8
5	0	READY	4.5	1/0	DB13	8.5	0	F8	125	0	RA7
8	1	I/ORD	4.8	1/0	DB12	8.6	0	FS64	128	0	RA8
7	1	I/OWR	47	-	VDD	87	-	GND	127	0	RA5
8	-	GND	48	1/0	DB11	8.8	11	8 D I	128	- 1	V DD
9	1	MRD	49	1/0	DB10	8 9	0 -	SD01	129	-	GND
10	1	MWR/	50	1/0	DB9	9.0	0	SDO2	130	0	RA4
11	1	I/OEN	51	1/0	DB8	91	-	GND	131	0	RA3
12	1.	MEMEN	5 2	-	GND	9 2	1	EMU SEL	132	0	RA2
13	1	DSIEN	5 3	1/0	DB7	93	1	EXTSDI	133	0	RA1
14	-	GND	5.4	1/0	DB6	94	0	EXTXRDY	134	0	RAO
1.5	0	WRREQ	5.5	1/0	DB5	9.5	0	EXTSDO	135	-	V DD
16	1	WRACK	5.6	1/0	DB4	9.6	0	EXTXSLD	136	-	GND
17	0	END	57	-	VDD	97	0	EXTSCK	137	1/0	RDQ15
18	1	ENDRTN	5.8	1/0	DB3	98	1	'NA2	138	1/0	RDQ14
19	-	NC	59	1/0	DB2	9 9	-	NC	139	1/0	RDQ13
20	-	V DD	60	1/0	DB1	100	-	VDD	140	1/0	RDQ12
21	-	GND	61	1/0	DBO -	101	-	GND	141	-	V DD
2 2	1	AB15	62	-	VDD	102	1	NA1	142	-	GND
23	1	AB14	63	-	GND	103	1	NAO	143	1/0	RDQ11
24	1	AB13	6 4	0	WRFRM	104	0	DSP SEL2	144	1/0	RDQ10
2.5	1	AB12	6.5	1	EXCK	105	0	DSP SEL1	145	1/0	RDQ9
2.6	1	AB11	6.6	0	SDSO	106	0	DSP SELO	146	1/0	RDQ8
27	1	AB10	67	1	ERRF	107	1	PGMSDI	147	-	V DD
28	1	AB9	6.8	0	RDFRM	108	-	GND	148	-	GND
29	1	AB8	6.9	I	TEST3	109	0	PGMSCK	149	1/0	RDQ7
3 0	-	V DD	70	1	TEST2	110	0	PGMXSLD	150	1/0	RDQ6
3 1	-	GND	71	1	TEST1	111	0	PGMSDO	151	1/0	RDQ5
3 2	1	AB7	72	0	RDSTS	112	1 -	XRDY2	152	1/0	RDQ4
3 3	1	AB6	73	0	WRSTS	113	1	XRDY1	153	-	V DD
3 4	1	AB5	74	0	TRGB1	114	1	XRDYO	154	-	GND
3 5	1	AB4	7.5	0	TRGA1	115	-	GND	155	1/0	RDQ3
3 6	1	AB3	7 6	-	GND	118	0	RAS	156	1/0	RDQ2
3 7	1	AB2	77	1	LRCKI	117	0	CAS	157	1/0	RDQ1
3.8	1	AB1	78	1	DATFRM	118	0	WE	158	1/0	RDQ0
3 9	1	AB0	7 9	-	GND	119	0	ŌĒ	159	-	GND
4 0	-	V DD	8.0	-	GND	120	-	VDD	160	T -	GND

INPUT	
ABO-AB15	CPU ADDRESS BUS From SYSTEM
CPUCK	;CPU CLOCK
DATFRM	;DAT FRAME INPUT SIGNAL
DSIEN	DSP ENABLE SIGNAL
EMU SEL	EMULATOR SELECTION PIN
ENDRTN	END RETURN SIGNAL
ERRF	TEST SIGNAL(NOT USE)
EXCK	TEST SIGNAL(NOT USE)
EXTSDI	EXTERNAL SERIAL DATA INPUT
F 2 5 6	;256 · Fs
1/0 EN/	;I/O(AREA)ENABLE SIGNAL
1/0 RD/	;I/O(AREA)READ SIGNAL
I/O WR/	;I/O(AREA)WRITE SIGNAL
LRCKI	;LR CLOCK INPUT SIGNAL
MEMEN/	:MEMORY(AREA)ENABLE SIGNAL
MRD/	MEMORY(AREA)READ SIGNAL
MWR/	;MEMORY(AREA)WRITE SIGNAL
NA0,1,2	:DSP ADDRESS
PGMSDI	SERIAL DATA INPUT
READY	READY SIGNAL
RESET/	RESET SIGNAL
SBSY	TEST SIGNAL(NOT USE)
SDI	SERIAL DATA INPUT
WRACK	WRITE ACKNOWLEDGE SIGNAL
XRDY 0, 1, 2	TRANSMISSION READY(SCK INPUT PROHIBITED)

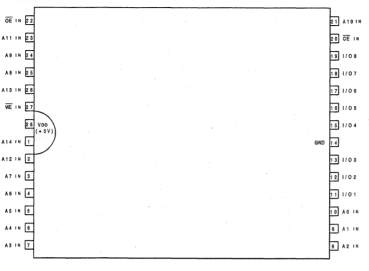
UTPUT	
CAS	DRAM COLUMN ADDRESS STROBE OUTPUT SIGNAL
DSP SELO, 1, 2	DSP CHIP SELECT PIN
END	END SIGNAL
EXTSCK	EXTERNAL SERIAL TRANSMISSION CLOCK
	EXTERNAL SERIAL DATA INPUT
EXTXRDY	EXTERNAL TRANSMISSION READY(SCK INPUT PROHIBITED)
EXTXSLD	EXTERNAL SERIAL DATA INPUT LATCH
F8	;FS OUTPUT FOR DSP
FS64	BIT SHIFT CLOCK OUTPUT FOR DSP
ŌE	DRAM OUTPUT ENABLE SIGNAL OUTPUT
PGMSCK	SERIAL TRANSMISSION CLOCK
PGMSDO	SERIAL DATA OUTPUT
PGMXSLD	SERIAL DATA INPUT LATCH
RAO-RA9	ADDRESS BUS to DRAM
RAS	DRAM LOW ADDRESS STROBE OUTPUT SIGNAL 2
RDFRM	SIGNAL OUTPUT FOR MEMORY READ INTERRUPTION
RDSTS	LED OUTPUT FOR DRAM WRITE MONITOR
SD01,2	SERIAL DATA OUTPUT 1,2
SDSO	:TEST SIGNAL(NOT USE)
TRGAT	TRGA OUTPUT SIGNAL
TRGB1	TRGB OUTPUT SIGNAL
WE .	;DRAM WRITE ENABLE SIGNAL
WRFRM	SIGNAL OUTPUT FOR MEMORY WRITE INTERRUPTION
WRREQ	;WRITE REQUEST SIGNAL
WRSTS	LED OUTPUT FOR DRAM READ MONITOR
NPUT/OUTPUT	
	AND THE PURE TO AVERTED

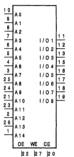
:DATA BUS to DRAM

RDQ0-RDQ15

CXK58257ATM-70LL (SONY) FLAT PACKAGE C-MOS 256k (32768 x 8)-BIT STATIC RAM

- TOP VIEW

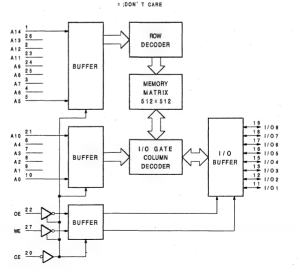




ADDRESS INPUTS A0-A14 (ADDRESS INPUTS
CE (CHIP ENABLE INPUT
1/01-1/08:DATA INPUTS/OUTPUTS
OE (OUTPUT ENABLE INPUT
WE (WRITE ENABLE INPUT

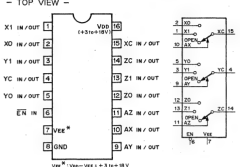
CE	0E	WE	MODE	I/O TERMINAL
1	х	х	NOT SELECT	HIGH IMPEDANCE
0	. 1	1	OUTPUT DISABLE	HIGH IMPEDANCE
0	0	1	READ	OUTPUT DATA
0	×	0	WRITE	INPUT DATA

0 ;LOW LEVEL 1 ;HIGH LEVEL × ;DON' T CARE



HD14053BFP (HITACHI) FLAT PACKAGE MC14053BF (MOTOROLA) FLAT PACKAGE

C-MOS TRIPLE 2-CHANNEL ANALOG MULTIPLEXERS/DEMULTIPLEXERS - TOP VIEW

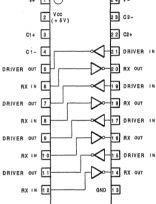


		T. INPUTS	ON	
	EN	A (X,Y,Z,)	CHANNEL	
O: LOW LEVEL	0	0	0	
1 ; HIGH LEVEL	0	1	1	
X : DON'T CARE.	1	×	OPEN	

LT1134CS (LINEAR TECH) FLAT PACKAGE

RS232C DRIVERS/RECEIVERS - TOP VIEW -

v+ 110 24 V-



INPUT DRIVER IN RX IN OUTPUT

:RECEIVER- INPUTS

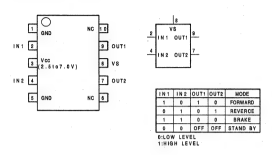
RX OUT

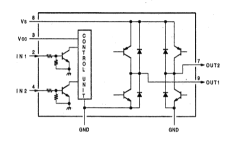
:RS-232C DRIVER OUTPUTS :RECEIVER OUTPUTS TTL/CMOS VOLTAGE LEVELS

V+ V -

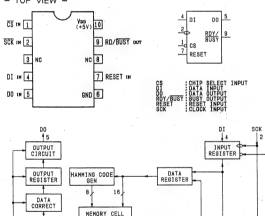
;EXTERNAL CAPACITORS ;POSITIVE SUPPLY(RS-232C DRIVERS) ;NEGATIVE SUPPLY(RS-232C DRIVERS)

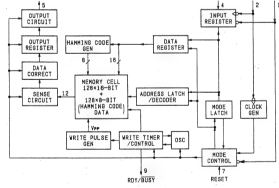
LB1638M (SANYO) FLAT PACKAGE FORWARD/REVERCE MOTOR DRIVE - TOP VIEW -



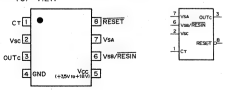


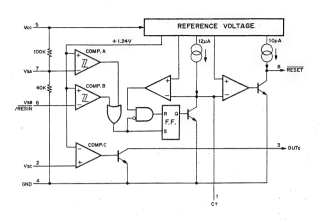
M6M80021FP (MITSUBISHI) FLAT PACKAGE C-MOS 2k (128×16) BIT ERASABLE PROM - TOP VIEW -



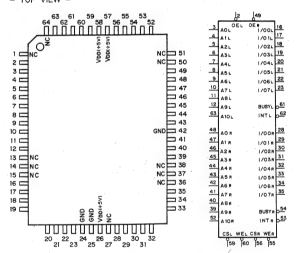


MB3771PF (FUJITSU) FLAT PACKAGE 2-WAY SUPPLY VOLTAGE SUPERVISOR - TOP VIEW -





MB8421-90LPFQ (FUJITSU) (ACCESS TIME = 90nS) FLAT PACKAGE C-MOS 16384 (2Kx8) BIT DUAL PORT STATIC RAM - TOP VIEW -



AOL - A10L. AOR - A10R: ADDRESS INPUTS

I/OOL - I/O7L. I/OOR - I/O7R: DATA INPUTS/OUTPUTS

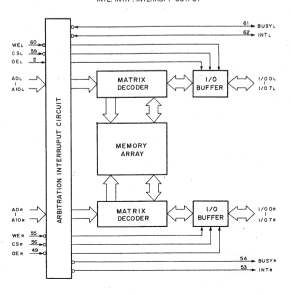
CSL. CSR: CHIP SELECT INPUT

WEL. WER: WRITE ENABLE INPUT

OEL. OER: OUTPUT ENABLE INPUT

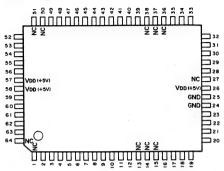
BUSYL, BUSYR: BUSY OUTPUT

INTL, INTR: INTERRUPT OUTPUT

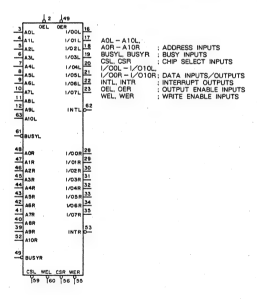


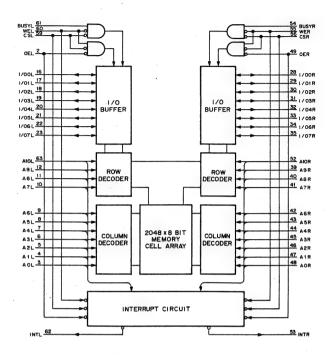
MB8431-90LPFQ (FUJITSU)

C-MOS 16K (2048x8)-BIT DUAL PORT STATIC RAM - TOP VIEW -

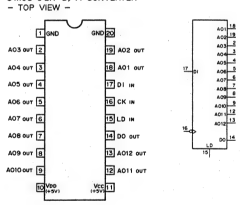


PiN No.	1/0	SIGNAL									
1	-	NC	17	1/0	1/01L	33	1/0	1/05R	49	1	OER
2	1	OEL	18	1/0	1/02L	34	1/0	1/06R	50	-	NC
3	1	AOL	19	1/0	1/03L	35	1/0	1/07R	51	-	NC
4	1	A1L	20	1/0	1/04L	36	-	NC	52	1	A10R
5	1	A2L	21	1/0	1/05L	37	-	NC	53	0	INTR
6	1	A3L	22	1/0	1/06L	38	-	NC	54	I	BUSYR
7	1	A4L	23	1/0	1/07L	39	1	A9R	55	_	WER
8	1	A5L	24	-	GND -	40	1	A8R	56	1	CSR
9	1	A6L	25	-	GND	41	1	A7R	57	-	VDD
10	1	A7L	26	-	VDD	42	_	A6R	58	-	VDD
11	1	A8L	27	-	NC	43	1	A5R	59	1	CSL
12	1	A9L	28	1/0	1/00R	44	1	A4R	60	1	WEL
13	-	NC	29	1/0	1/01R	45	1	A3R	61	- 1	BUSYL
14		NC	30	1/0	1/02R	46	1	A2R	62	0	INTL
15	-	NC	31	1/0	1/03R	47	1	AIR	63	1	ATOL
16	1/0	I/00L	32	1/0	1/04R	48	1	AOR	64	-	NC

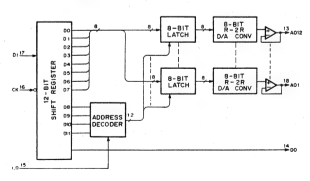




MB88346BPFV (FUJITSU) FLAT PACKAGE (SMALL) C-MOS 8-BIT D/A CONVERTER

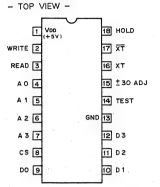


AO1 - AO12 : 8-BIT D/A OUTPUTS
CK : CLOCK INPUT
DI : SERIAL DATA INPUT
DO : DATA OUTPUT
LD : DATA LOAD CONTROL INPUT (H:LOAD)



MSM5832RS

MICROPROCESSOR REAL TIME CLOCK

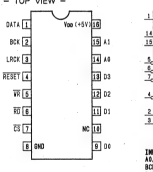


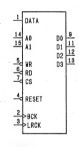
								_	
	ADDRESS			D	DATA I/O			COUNT	
	ΑO	A1	A2	EΑ	DO	D1	D2	D3	COUNT
SEC.	0	0	0	0	*	*	*	*	0~ 9
SEC.	1	0	0	0	*	*	*		0~5
	0	1	0	0	*	*	*	*	0~9
MIN.	1	1	0	0	*	*	*		0~5
	0	0	1	0	*	*	*	*	0~9
HOUR	Γ.		Γ.		*	*	0	0	0~1
	١'	١°	Ι'	0	1	1	۳	۳	6~2
WEEK	0	1	1	0	*	*	*		0~6
	1	1	1	0	*	*	*	*	0~9
DAY	0	0	0	1	*	*	0		0~3
монтн	1	0	0	1	*	*	*	*	0~9
	0	1	0	1	*				0~1
WEAD	1	1	0	١	*	*	*	*	0~9
YEAR	0	0	1	1	*	*	*	*	0~9

Regarding Do to Da *; O or 1 ⑤; Bit for AM/PM, 12H/24H, leap year (O or 1)

MSM6338MS-K (OKI)

C-MOS DIGITAL AUDIO PEAK LEVEL DETECTOR - TOP VIEW -

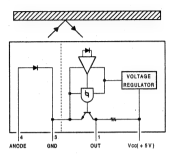






NJL5803K-F10 - TOP VIEW -





NJM2073M (JRC)

DUAL OPERATIONAL AMPLIFIER - TOP VIEW -



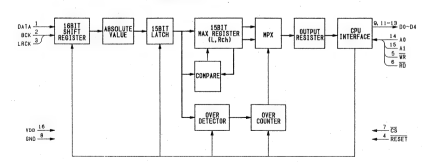
NJM4556M-A (JRC) FLAT PACKAGE

OPERATIONAL AMPLIFIER

(WIDE BAND, DECOMPENSATED)

TOP VIEW -



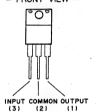


NJM4560M (JRC) FLAT PACKAGE DUAL OPERATIONAL AMPLIFIER - TOP VIEW -



NJM7805FA (JRC) + 5V NJM7809FA (JRC) + 9V XRA17809T (EXAR) + 9V

POSITIVE VOLTAGE REGULATOR (500mA) - FRONT VIEW -





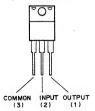
NJM78L05A (JRC) + 5V (100mA) POSITIVE VOLTAGE REGULATOR





NJM7905FA (JRC) - 5V NJM7909FA (JRC) - 9V

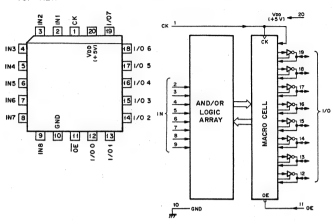
NEGATIVE VOLTAGE REGULATOR (500mA) - FRONT VIEW -





PALCE16V8Q-25JC (AMD)

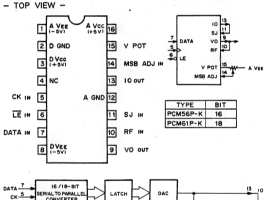
C-MOS ELECTRICALLY ERASABLE PROGRAMMABLE LOGIC DEVICE - TOP VIEW -

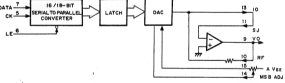


* ABOVE DIAGRAM SHOWS CONDITIONS BEFORE PROGRAMMING.

PCM56P (BURR-BROWN)

SERIAL INPUT D/A CONVERTER FOR DIGITAL AUDIO - TOP VIEW -





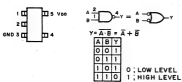
DATA; SERIAL DATA INPUT MSB FIRST
BINARY 2'S COMPLEMENT
CK; CLOCK INPUT, F
LE; LATCH ENABLE, T
IO; CURRENT OUTPUT
SJ; SUMMING JUNCTION
VO; VOLTAGE OUTPUT
RF; FEEDBACK RESISTOR
VPOT; MSB TRIM POTENTIOMETER
B ADJ; MSB ADJUSTMENT

DIGITAL INPUT BTC (HEX)		ANALOG OUTPUTS				
PCM56P-K PCM61-K		DAC OUTPUT	VO (V)	IO (mA)		
7FFF	7FFFFF	+FULL SCALE	+2.999908	0.999970		
8000	80003F	-FULL SCALE	-3.000000	+1.000000		
. 0000	00003F	BIPOLAR ZERO	0.000000	0.000000		
FFFF	FFFFFF	ZERO-1LSB	-0.000092	+0.030500 μA		

BTC : BINARY TWO'S COMPLEMENT

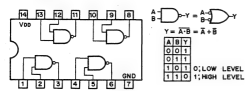
SC7S00F (MOTOROLA) CHIP PACKAGE TC7S00F (TOSHIBA) CHIP PACKAGE

C-MOS 2-INPUT NAND GATE



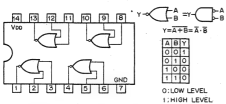
TYPE	Vab
7S00F	+2 to +6V
4S11F 4SU11F	+3 to +18V

SN74HC00ANS (TI) FLAT PACKAGE C-MOS QUAD 2-INPUT NAND GATES



NOTE:	
TYPE	Voo
TC74AC00 TYPE TC74VHC00	+2 to +5.5V
MC74HCT00N	+5V
74ACT00 TYPE	+4.5 to +5.5V
OTHER TYPES	+2 to +6V

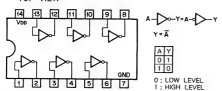
SN74HC02ANS (TI) FLAT PACKAGE C-MOS QUAD 2-INPUT NOR GATES - TOP VIEW -



NOTE:	
TYPE	Voo
TC74AC02F	+2 to +5.5V
74ACT02SJ TC74ACT02F	+4.5 to +5.5V
OTHER TYPES	+2 to +6V

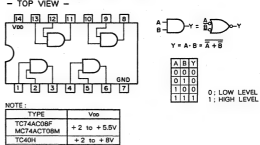
SN74HC04ANS (TI) FLAT PACKAGE SN74HCU04ANS (TI) FLAT PACKAGE

C-MOS HEX INVERTERS - TOP VIEW -

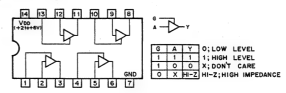


NOTE:	
TYPE	Vpp
74HCT04 TYPE	+ 5V
TC74AC04 TYPE TC74VHC04 TYPE	+ 2 to + 5.5V
74ACT04 TYPE	+4.5 to +5.5V
OTHER TYPES	+ 2 to + 6V

SN74HC08ANS (TI) FLAT PACKAGE C-MOS QUAD 2-INPUT AND GATES - TOP VIEW -

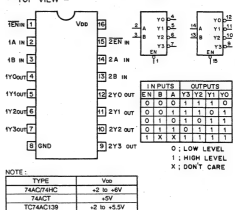


SN74HC126ANS (TI) FLAT PACKAGE C-MOS BUS BUFFER GATE WITH 3-STATE OUTPUT

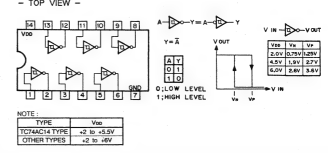


SN74HC139ANS (TI) FLAT PACKAGE

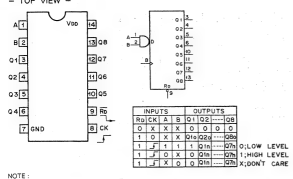
C-MOS DUAL 2-TO-4 DECODER/DEMULTIPLEXER - TOP VIEW -

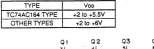


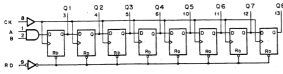
SN74HC14ANS (TI) FLAT PACKAGE C-MOS HEX SCHMITT TRIGGER INVERTERS - TOP VIEW -



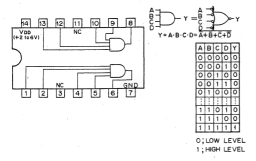
SN74HC164ANS (TI) FLAT PACKAGE C-MOS 8-BIT SERIAL-IN/PARALLEL-OUT SHIFT REGISTER - TOP VIEW -



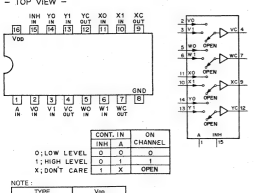




SN74HC21ANS (TI) FLAT PACKAGE C-MOS DUAL 4-INPUT POSITIVE AND GATE - TOP VIEW -

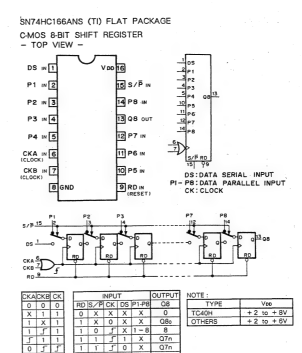


SN74HC257ANS (TI) FLAT PACKAGE
C-MOS 2-LINE-TO-1-LINE DATA SELECTOR/MULTIPLEXER
- TOP VIEW -



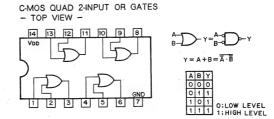
+2 to +6V

+5\



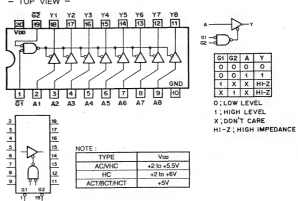
SN74HC32ANS (TI) FLAT PACKAGE

0 : LOW LEVEL 1 : HIGH LEVEL X : DON'T CARE



NOTE :	
TYPE	Voo
TC74AC32 TYPE TC74VHC32	+2 to +5.5V
OTHER TYPES	+2 to +6V

SN74HC541ANS (TI) FLAT PACKAGE
C-MOS BUFFERS AND LINE DRIVERS WITH 3-STATE OUTPUTS
- TOP VIEW -

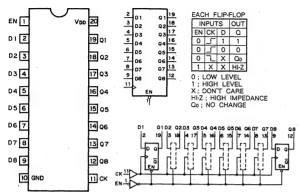


74AC/74HC

74ACT

SN74HC574ANS (TI) FLAT PACKAGE

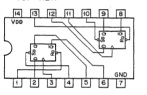
C-MOS 3-STATE D-TYPE EDGE-TRIGGERED FLIP-FLOP - TOP VIEW -



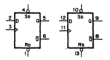
NOTE:	
TYPE	Voo
74AC/74HC	+2 to +6V
74ACT/74FCT /74HCT	+ 5V
TC74AC574F TC74VHC574	+ 2 to + 5.5V

SN74HC74ANS (TI) FLAT PACKAGE

C-MOS DUAL D-TYPE FLIP-FLOPS WITH DIRECT SET/RESET - TOP VIEW -



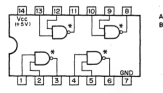
INPUTS OUTPUTS						
100	50	CK		Qn+1	Qn+1	
6	1	X	×	1	0	
1	0	X	X	0	1	
0	0	Х	X	1	1	
1	1	F	1	1	0	
1	1	1	0	0	1	
1	1	0	X	Qn	Qn	
O; LOW LEVEL						
1; HIGH LEVEL						
X; DON'T CARE						



TYPE	Voo
.TC74HCT74AF	+5V
TC74AC74 TYPE	+2 to +5.5V
74ACT74 TYPE	+4.5 to +5.5V
OTHER TYPES	+2 to +6V

SN74LS03NS (TI) FLAT PACKAGE

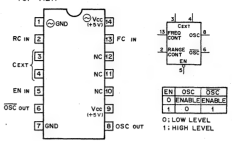
TTL 2-INPUT POSITIVE-NAND GATE WITH OPEN-COLLECTOR — TOP VIEW -



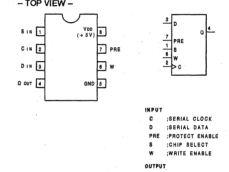


SN74LS624NS (TI) FLAT PACKAGE

TTL VOLTAGE CONTROLLED OSCILLATOR - TOP VIEW -

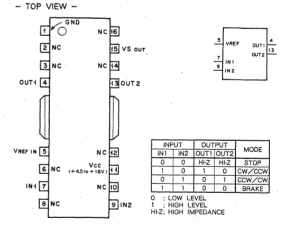


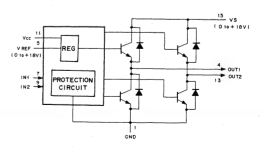
ST93CS56M1 (SGS-THOMSON MICRO ELECTRONICS) FLAT PACKAGE C-MOS SERIAL ACCESS 2k (128 x 16)-BIT EEPROM - TOP VIEW -



TA7291F (TOSHIBA) FLAT PACKAGE

DC MOTOR FULLBRIDGE DRIVER



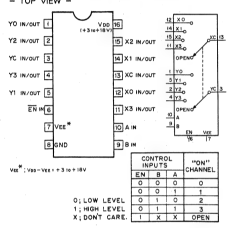


TA7809S (TOSHIBA) + 9V
POSITIVE VOLTAGE REGULATOR (0.5A)
- SIDE VIEW -





TC4052BFHB (TOSHIBA) FLAT PACKAGE
C-MOS DUAL 4-CHANNEL ANALOG MULTIPLEXERS/DEMULTIPLEXERS
- TOP VIEW -

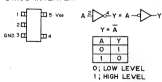


TC4S66F (TOSHIBA) CHIP PACKAGE C-MOS BILATERAL ANALOG SWITCH



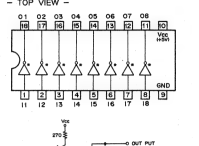


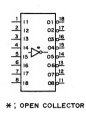
TC7SU04F (TOSHIBA) CHIP PACKAGE C-MOS INVERTER



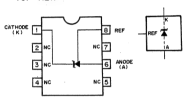
TYPE	VDD
7S04F 7SU04F	+2 to +6V
4S69F 4SU69F	+3 to +18V

TD62381F (TOSHIBA) FLAT PACKAGE OCTAL LOW SATURATION DRIVER - TOP VIEW -

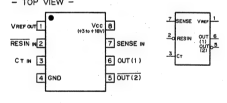


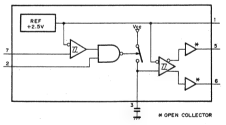


TL431CPS (TI) FLAT PACKAGE
ADJUSTABLE PRECISION SHUNT REGULATOR
- TOP VIEW -



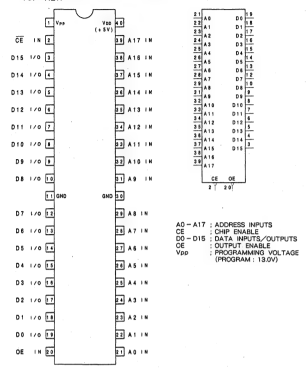
TL7705CPS-B (TI) FLAT PACKAGE POWER VOLTAGE SUPERVISOR - TOP VIEW -

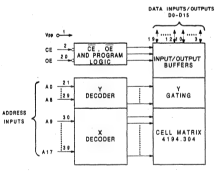




TMS27C240-12JL (TI)

C-MOS 4M (262k X 16)-BIT UV EPROM - TOP VIEW -

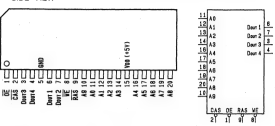




ABOVE DIAGRAM SHOWS CONDITIONS BEFORE PROGRAMMING.

CE	OE	VPP	Voo	A9	A0	D0 - D15	FUNCTION
0	0	VDD	VDD	×	×	Dout	READ
0	1	Voo	Voo	×	×	HI-Z	OUTPUT DISABLE
0	1	VPP	VDD	×	×	Din	PROGRAMMING
1	0	VPP	VDD	×	×	Dout	VERIFY
1	1	VPP	VDD	×	×	HI-Z	PROGRAM INHIBIT
1	×	Vpp	VDD	×	×	HI-Z	STANDBY
	_	0 1/		Vн	0	97 (MAKER CODE)	CIONIA TURE MORE
U	0 0	VDD	VDD	VH	1	30 (DEVICE CODE)	SIGNATURE MODE

1 ; HIGH LEVEL 0 ; LOW LEVEL × ; DON'T CARE HI-Z ; HIGH IMPEDANCE VH : 12.0 ± 0.5 V TMS44400-80SD (TI) (ACCESS TIME = 80nS)
C-MOS 4M (1,048,576x4)-BIT DYNAMIC RAM (ZIP PACKAGE)
- SIDE VIEW -

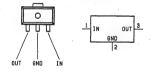


AÓ-A8 :ADDRESS INPUT
CAS :COLUMN ADDRESS STROBE IMPUT
DOMT-DOWT & STATA IMPUTS/OUTPUTS
OF :OUTPUT ENABLE IMPUT
RAS :ROW ADDRESS STROBE INPUT
VE :VRITE ENABLE IMPUT

UPC358G2 (NEC) FLAT PACKAGE DUAL OPERATIONAL AMPLIFIERS - TOP VIEW -

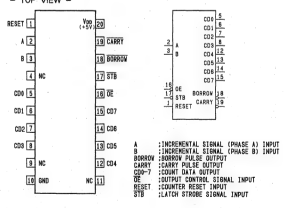


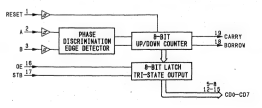
UPC78L05T (NEC) + 5V POSITIVE VOLTAGE REGULATOR (100mA)



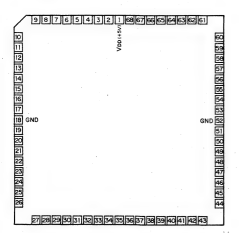
UPD4702G (NEC)

C-MOS INCREMENTAL ENCODER 8BIT UP DOWN COUNTER - TOP VIEW -

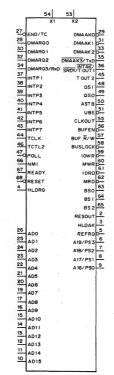




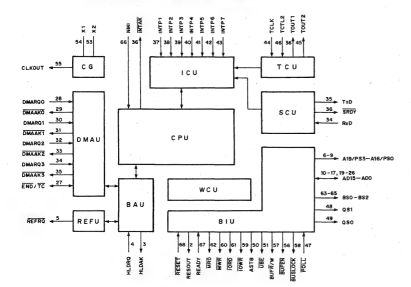
UPD70216L (NEC) C-MOS 16 BIT MICROPROCESSOR - TOP VIEW -



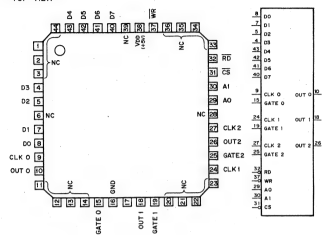
PIN NO.	FUNCTION	PIN NO.	FUNCTION	PIN NO.	FUNCTION	PIN NO.	FUNCTION
1	VDD (+5V)	18	GND	35	DMAAK3/T x D	52	GND
2	RES OUT	19	AD7	36	INTAK/SRDY/T OUT I	53	X 2
3	HLDAK	20	AD6	37	INTP 1	54	X 1 -
4	HLDRQ	21	AD5	38	INTP 2	55	CLK out
5	REFRO	22	AD4	39	INTP 3	56	BUFEN
6	A19/PS3	23	AD3	40	INTP 4	57	BUFR/W
7	A18/PS2	24	AD2	41	INTP 5	58	BUSLOCK
8	A17/PS1	25	AD1	42	INTP6	59	IOWR
9	A16/PSO	26	ADO	43	INTP7	60	MWR
10	AD15	27	END/TC	44	TCLK	61	IORD
11	AD14	28	DMARQ 0	45	Tout2	62	MRD
12	AD 13	29	DMAAKO	46	TCTL2	63	BSO
13	AD12	30	DMA RO 1	47	POLL	64	BSI
14	ADII	31	DMAAK 1	48	QS1	65	BS 2
15	ADIO	32	DMARQ 2	49	QSO	66	NM 1
16	AD9	33	DMAAK 2	50	ASTB	67	READY
17	ADR	134	DMARO3 /P . D		UDE	60	DECET

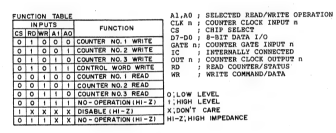


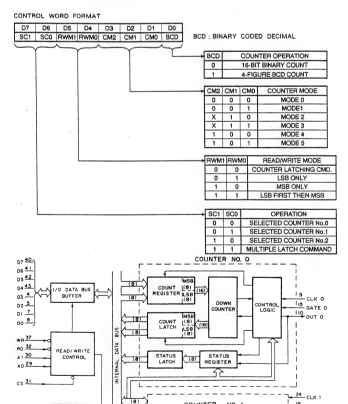
A16/PSO-A19/PS3	(0)		ADDRESS/PROCESSOR STATUS
AD0-AD15	(1/0)	;	ADDRESS BUS/DATA BUS
ASTB			ADDRESS STROBE
BS0-BS2			BUS STATUS
BUFEN	(0)		BUFFER ENABLE
BUF R/W			
BUSLOCK	(0)	:	BUS LOCK
CLKOUT	(0)		CLOCK OUTPUT
DMAAKO-2	(0)	:	DMA ACKNOWLEDGE 0 - 2
DMAAK3/TxD	(0)	÷	DMA ACKNOWLEDGE3/TRANSMIT DATA
DMARQ0-2	(1)	÷	DMA REQUEST 0-2
DMARQ3/RxD	(1)	;	DMA REQUEST/RECEIVE DATA
END/TC	(I/O)	;	BUFFER READ/WRITE BUS LOCK CLOCK OUTPUT DMA ACKNOWLEDGE 0 - 2 DMA ACKNOWLEDGE 3/TRANSMIT DATA DMA REQUEST 0-2 DMA REQUEST 0-2 DMA REQUEST/RECEIVE DATA END/TERMINAL COUNT
HLDAK	(0)	;	END/TERMINAL COUNT BUS HOLD ACKNOWLEDGE
H LDRQ	(I)	;	BUS HOLD REQUEST
INTAK/SRDY/TOUT1			INTERRUPT ACKNOWLEDGE/SERIAL
			READY/TIMER OUT 1
INTPO-INTP7	(I)	;	INTERRUPT REQUEST FROM
			PERIPHERAL 0-7
IORD	(0)	;	I/O READ STROBE
LOWR			I/O WRITE STROBE
M RD	(0)	;	MEMORY READ STROBE
M WR			MEMORY WRITE STROBE
IMMI	(I)	;	NON MASKABLE INTERRUPT
POLL	(I)	;	POLL
QS0,QS1			QUEUE STATUS
READY	(I)	;	READY
REFRQ			REFRESH REQUEST
RESET	(I)	;	RESET
RES OUT			SYSTEM RESET
TCLK	(I)	;	TIMER CLOCK
TCTL2	(I)	;	TIMER CONTROL 2
TOUT2	(0)	;	TIMER CONTROL 2 TIMER OUT 2
UBE	(0)	;	UPPER BYTE ENABLE
X1,2	(I)	.;	CRYSTAL 1,2



UPD71054GB-10-3B4 (NEC) FLAT PACKAGE C-MOS PROGRAMMABLE TIMER COUNTER - TOP VIEW -

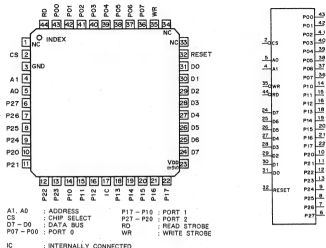




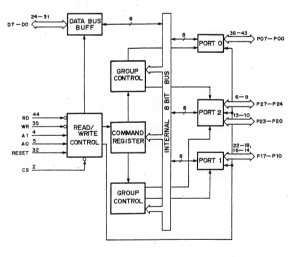


COUNTER NO.1

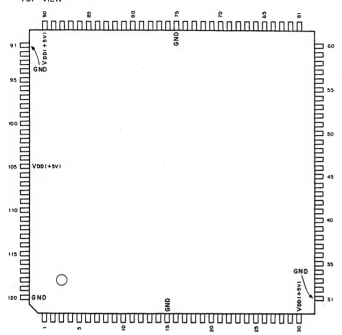
UPD71055GB-10-3B4 (NEC) FLAT PACKAGE C-MOS PARALLEL INTERFACE UNIT - TOP VIEW -



			L11147	,,,,	CONNECTED		1.		
cs	RD	WR	A 1	AO	OPERATION	CPU ACTION			
0	0	1	0	0	PROTO → DATA · BUS	INPUT			
0	0	1	0	1	PROT 1 DATA BUS	INPUT			
Q.	0	1	1	0	PROT 2 DATA - BUS	INPUT			
0	0	1	1	1	DISABLE				
0	0	0	Х	X	DISABLE	DISABLE			
0	1	0	0	0	DATA-BUS → PROTO	OUTPUT			
0	1	0	0	1	DATA - BUS PROT 1	OUTPUT			
0	1	0	1	0	DATA · BUS → PROT 2	OUTPUT			
0	1	0	1	1	DATA · BUS COMMAND REGISTER	OUTPUT	O : LOW LEVEL		
0	1	1	Х	Х	HIGH IMPEDANCE		1 : HIGH LEVEL		
1	X	Х	Х	Х	HIGH IMPEDANCE	X : DON'T CARE			



UPD71101GD-10-5BB (NEC)
C-MOS ENCAPSULATED PERIPHERAL
- TOP VIEW -

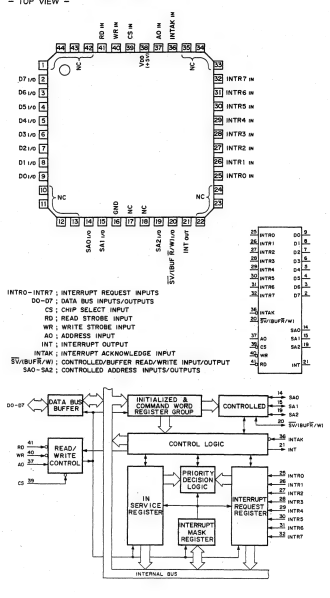


PIN No.	1/0	SIGNAL	PIN No.	I/O SIGNAL		PIN No.	1/0	SIGNAL
1	1/0	P27	41	1/0	SA11	81	1	RXCLK0
2	1/0	P26	42	1/0	SA12	82	1	RXDATA0
3	1/0	P25	43	1/0	SUB/(BUFR/W) 1	83	1/0	SYNC/BRK0
4	1/0	P24	44	0	INT1	84	0	RXRDY0
5	1/0	P23	45	1	INTP17	85	0	TXRDY0
6	1/0	P22	46	1	INTP16	86	0	TXDATA0
7	1/0	P21	47	1	INTP15	87	0	TXEMP0
8	1/0	P20	48		INTP14	88	0	RTS0
9	1/0	P10	49	1	INTP13	89	0	DTRO
10	1/0	P11	50		INTP12	90	-	VDD
11	1/0	P12	51		INTP11	91	-	GND
12	1/0	P13	52	1	INTP10	92	1/0	D7
13	1/0	P14	53	1	INTAK1	93	1/0	D6
14	1/0	P15	54	1	CSIT	94	1/0	D5
15	-	GND	55	1	CSIO	95	1/0	D4
16	1/0	P16	56		INTAKO	96	1/0	D3
17	1/0	P17	57	1	INTPO7	97	1/0	D2
18	1	CSB	58	1	INTPO6	98	1/0	D1
19		BCLK	59	1	INTPO5	99	1/0	D0 .
20		RXDATA1	60	1	INTPO4	100	1	CST
21	1	TXCLKT	61	1	INTPO3	101		TCLK0
22	1	CSS1	62	1	INTPO2	102		GATE0
23	1	CTS1	63	1	INTPO1	103	0	OUTO
24	1	SCLK1	64	- 1	INTPO0	104		TCLK0
25	1	DSR1	65	0	INTO	105	-	VDD
26	1	RXCLK1		1/0	SUB/(BUFR/W) 0	106	1	GATE1
27	0	RXRDY1	67	1/0	SAO2	107	0	OUT1
28	0	TXRDY1		1/0	SAO1	108	1	TCLK2
29	1/0	SYNC/BRK1	69	1/0	SAO0	109	1	GATE2
30	-	V _{DD}	70	- }	WR	110	0	OUT2
31	_	GND	71	_	RD	111	1/0	P07
32	0	RXBCLOCK	72	- 1	A0	112	1/0	P06
33	0	RXACLOCK	73	1	A1	113	1/0	P05
34	0	TXBCLOCK	74	1	RESET	114	1/0	P04
35	0	TXACLOCK	75	1	GND	115	1/0	P03
36	0	TXDATA1	76	1	CSS0	116	1/0	P02
37	0	TXEMP1	77	1	TXCLK0	117	1/0	PO1
38	0	RTS1	78	-	CTSO	118	1/0	P00
39	0	DTRI	79	1	SCLK0	119	1	CSP
40	1/0	SA10	80	1	DSR0	120	-	GND

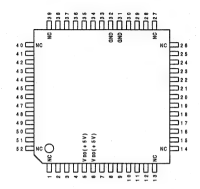


REGISTER SELECTING
CLOCK FOR BAUD RATE GENERATING
BRG UNITSELECT
INTERRUPT CONTROL UNIT 0 SELECTE
INTERRUPT CONTROL UNIT 1 SELECTE
INTERRUPT CONTROL UNIT 1 SELECTE
SERIAL CONTROL UNIT 0 SELECTE
SERIAL CONTROL UNIT 1 SELECTE
TIMER COUNTER UNIT SELECTE
THERE CONTROL
MODEM CONTROL OF UNIT SELECTE
COUNTER CONTROL
INTERRUPTION ACKNOWLEDGE (FROM CPU TO ICU)
ASYCHRONOUS MODE INTERRUPT REQUEST FOR
INTERRUPT CONTROL
INTERRUPT CONTROL
READING INTERRUPT CONTROL UNIT
READING
INITIALIZED
REFERENCE CLOCK FOR DECIDING RECEPTION RATE
RECEIVES SERIAL DATA
COLCK FOR SCU INTERNAL TIMING
CLOCK (O TO 10MHz) FOR COUNTER RATE
REFERENCE CLOCK FOR TRANSFER RATE
WRITE RD
RESET
RXCLKO, RXCLK1
RXDATAO, RXDATA1
SCLKO, SCLK1
TCLKO - TCLK2
TXCLKO - TXCLK1
WR OUTPUT DTRO, DTR1 INTO, INT1 : MODEM CONTROL/GENERAL PURPOSE
: INTERRUPTION REQUEST
(FROM IQU TO CPU OR MASTER ICU)
: COUNTER OUTPUT/INTERRUPTION REQUEST
FOR TCU
: MODEM CONTROL/GENERAL PURPOSE
: RECEIVED CLOCK OF BAND RATE GENERATOR OUTO - OUT2 RTSO - RTST RXACLOCK, RXBCLOCK RXRDY0, RXRDY1 ; READING INTERRUPTION REQUEST FOR CPU, RECEIVED DATA STATUS ; TRANSFER CLOCK OF BAND RATE GENERATOR TXACLOCK TXBCLOCK TXDATAO, TXDATA1 TXEMPO, TXEMP1 : SERIAL DATA :TRANSMITTER BUFFER AND TRANSMIT DATA BUFFER STATUS :WRITING ACKNOWLEDGE/WRITING INTERRUPT REQUEST FOR CPU TXRDYO, TXRDY1 INPUT/OUTPUT
D0 - D7
SYNC/BRK0,
SYNC/BRK1
PO0 - PO7
P10 - P17
P20 - P27
SA00 - SA02,
SA10 - SA12
SUB/(BUF R/W) 1
SUB/(BUF R/W) 2 BIDIRECTIONAL DATA BUS OF 8-BITS TRI-STATE
SYNC IN OR OUTPUT /BRK CONDITION DETECT OUTPUT
(SYNCHRONOUS MODE)
PORTO
PORTO
PORT1
PORT2
ICU CONTROL OUTPUT (MASTER MODE)
//CU CONTROL INPUT (SUB MODE)
SUB/MASTER SELECT (NO-BUFFER MODE)
BUS TRANCEIVER CONTROL OUTPUT (BUFFER MODE) 101,104,108 TCLKO-TCLK2 80 DSRO 89 DTRO 88 RTSO 78 CTSO 86 TXDATAO 102,106,109 GATEO-GATE2 TCU ₹> 103,107,110 0UTO-0UT2 77 TXCLKO 118-111 P00-P07 scuo 85 TXRDYO 87 TXEMPO 82 RXDATAO 9-14,16,17 P10-P17 84 RXRDYO 81 RXCLKO 83 SYNC/BRKO P20-P27 64-57 INTPOO-INTPO7 25 DSR1 39 DTR1 38 RTS1 23 CTS1 36 TXDATA1 21 TXCLK1 28 TXRDY1 37 TXEMP1 20 RYDATA1 INTO 56 INTAKO 56 SUB(BUF R/W)O ICUO 69-67 SA00-SA02 BUS SCU1 DATA 52-45 20 RXDATA1 27 RXRDY1 26 RXCLK1 29 SYNC/BRK1 24 SCLK1 INT 1 44 INTAK 1 53 SUB(BUF R/W) 1 43 ICU1 40-42 SA10-SA12 35 BCLK
35 TXACLK
34 TXBCLK
33 RXACLK 99-92 DO-D7 (8 BRG 76,22 CSSO-CSS1 00 2 CST 119 CSP 119 CSP 15,54 CSIO-CS11 18 2 CSB 70 TCU; TIMER COUNTER UNIT
PIU: PARALLEL INTERFACE UNIT
ICU: INTERRUPT CONTROLLER UNIT
I/O: DATA BUS READ/WRITE CONTROL
SCU: SERIAL CONTROL UNIT
BRG: BAUD RATE GENERATOR 1/0

UPD71059GB-10-3B4 (NEC) FLAT PACKAGE C-MOS INTERRUPT CONTROL UNIT - TOP VIEW -

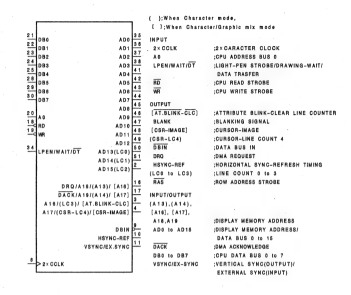


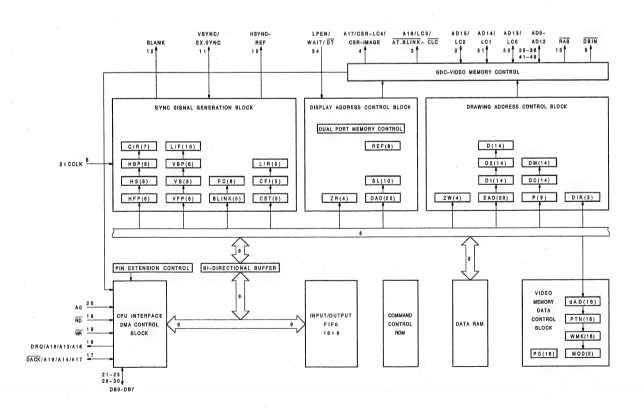
UPD72020GC-8-3B6 (NEC) FLAT PACKAGE C-MOS GRAPHIC DISPLAY CONTROLLER - TOP VIEW -



								(V DD ≈ + 5V)
PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL	PIN No.	1/0	SIGNAL
1	-	NC	1 9	1	WR	3 7	1/0	AD2
2	1/0	AD15/(LC2)	2 0	1	- A0	3.8	1/0	AD3
3	0	A18/(LC3)/ [AT.BLINK-CLC]	2 1	1/0	DBO	3 9	-	NC
4	0	A17/(CSR-LC4)/ [CSR-IMAGE]	22	1/0	DB1	40	-	NC
5	-	V DD	2 3	1/0	DB2	4.1	1/0	AD4
6	-	V DD	2 4	1/0	DB3	4 2	1/0	AD5
7	-	10	2 5	1/0	DB4	43	1/0	AD8
8	1	2 × CCLK	2 6	-	NC	44	1/0	AD7
9	0	DBIN	27	-	NC	4.5	1/0	AD8
10	0	HSYNC-REF	28	1/0	DB5	4 6	1/0	AD9
11	1/0	VSYNC/EX.SYNC	29	1/0	DB6	47	1/0	AD10
12	0	BLANK	3 0	1/0	DB7	4.8	1/0	AD11
1 3	-	NC	3 1	-	GND	4 9	1/0	AD12
14	-	NC	3 2	-	GND	5.0	1/0	AD13(LC0)
15	0	RAS	3 3	-	10	51	1/0	AD14(LC1)
16	0	DRQ/A18/(A13)/ [A16]	3 4	1	LPEN/WAIT/DT	5 2	-	NC
17	1/0	DACK/A19/(A14)/ [A17]	3 5	1/0	AD0	T		
1.0	1 1	<u> </u>	2.6	110	AD1	1		

 ${\tt IC; Internally\ Connected, (-); When\ Character\ mode,\ I-1; When\ Character/Graphic\ mix\ mode}$





SECTION 7 SPARE PARTS

7-1. NOTES ON SPARE PARTS

(1) Safety Related Components Warning

Components marked with \triangle on the schematic diagrams, exploded views and electrical spare parts list are critical to safe operation.

Replace these components with Sony parts whose part numbers appear in this manual or in service bulletins and service manual supplements published by Sony.

(2) Standardization of Parts

Repair parts supplied from Sony Parts Center may not be always identical with the parts which actually in use due to "accommodating the improved parts and/or engineering changes" or "standarzation of genuine parts".

This manual's exploded views and electrical spare parts list are indicating the part numbers of "the standardized genuine parts at present".

(3) Stock of Parts

Parts marked with "o" SP (Supply Code) column of the spare parts list are not normally required for routine service work. Orders for parts marked with "o" will be processed, but allow for additional delivery time.

(4) Units for Capacitors, Inductors and Resistors

The following units are assumed in schematic diagrams, electrical parts list and exploded views unless otherwise specified.

 $\begin{array}{lll} \text{Capacitors} & : & \mu F \\ \text{Inductors} & : & \mu H \\ \text{Resistors} & : & \Omega \end{array}$

補修用部品注意事項

(1) 安全重要部品

回路図、分解図、電気部品表中、Δ印の部品は安全性を維持するために重要な部品です。従ってこれらの部品を交換するときには必ず指定の部品と 交換して下さい。

(2) 部品の共通化

ソニーから供給される部品セットに実装されているもの と異なることがあります。これは部品の共通化、改良等によるものです。

分解図や電気部品表には現時点での共通化された部品が 記載されています。

(3) 部品の在庫

部品表のSP (Supply code) 欄に o で示される部品は交換 頻度が低い部品ですので在庫していないことがあり、納 期が長くなることがあります。

(4) コンデンサー、インダクター、抵抗の単位

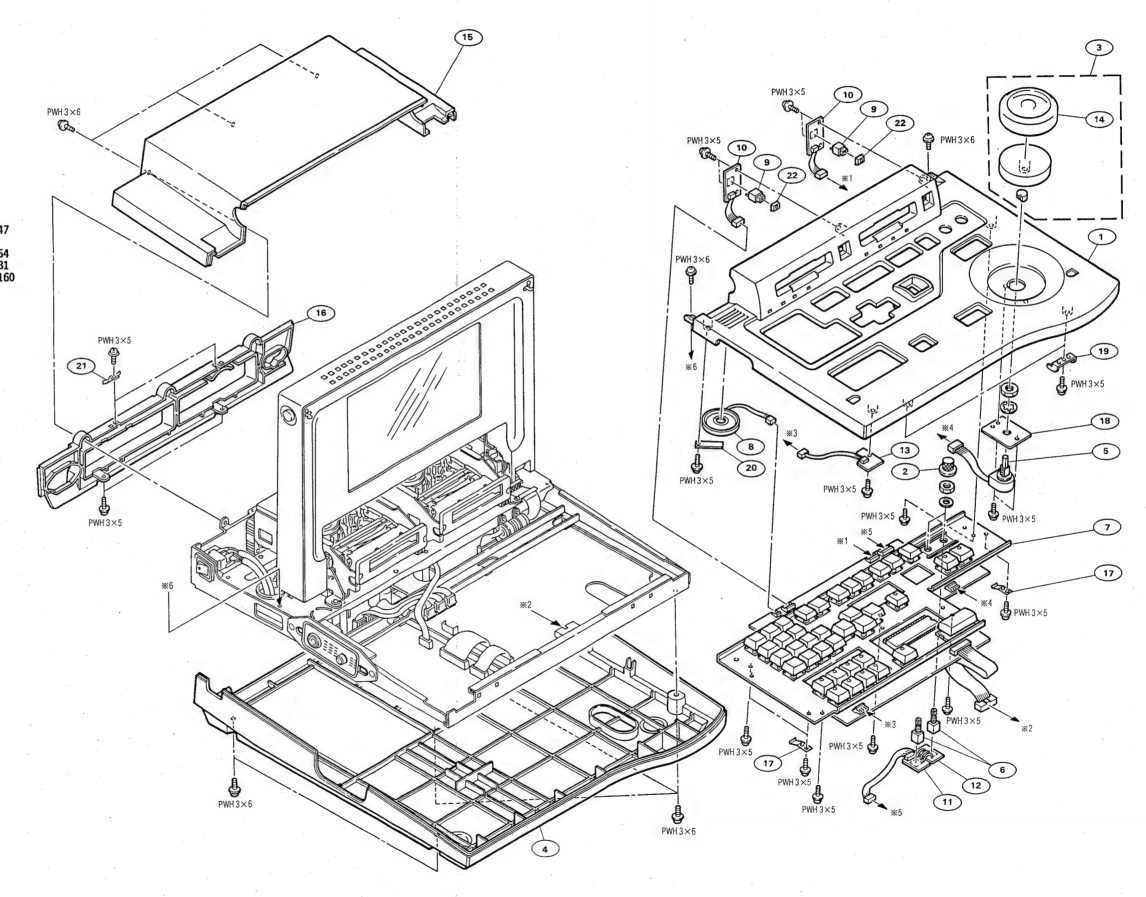
回路図、分解図、電気部品表中、特に明記したものを除き、下記の単位は省略されています。

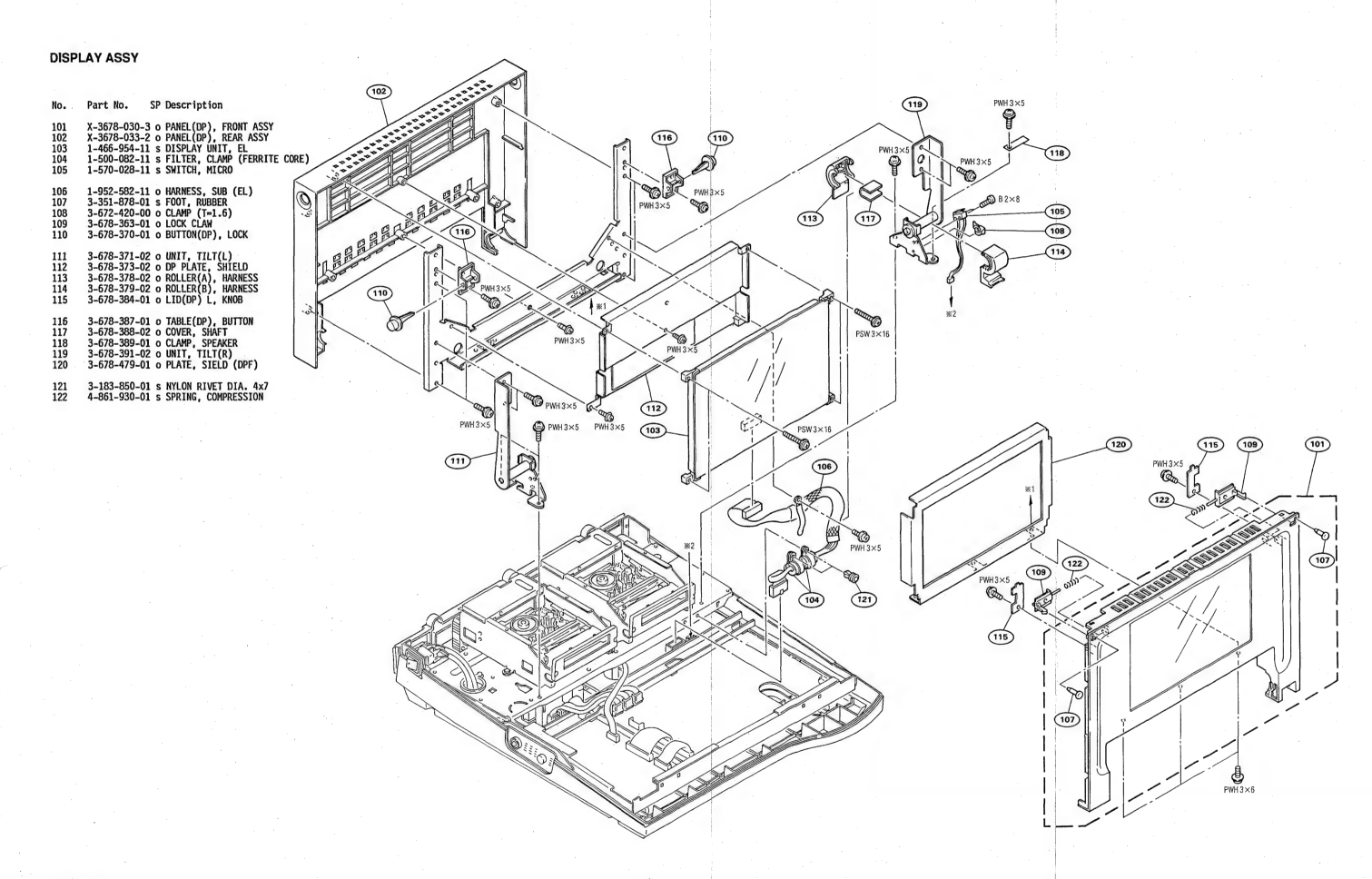
コンデンサー: μF インダクター: μH 抵抗 : Ω

7-2. EXPLODED VIEWS AND PARTS

CABINET AND KEY ASSY

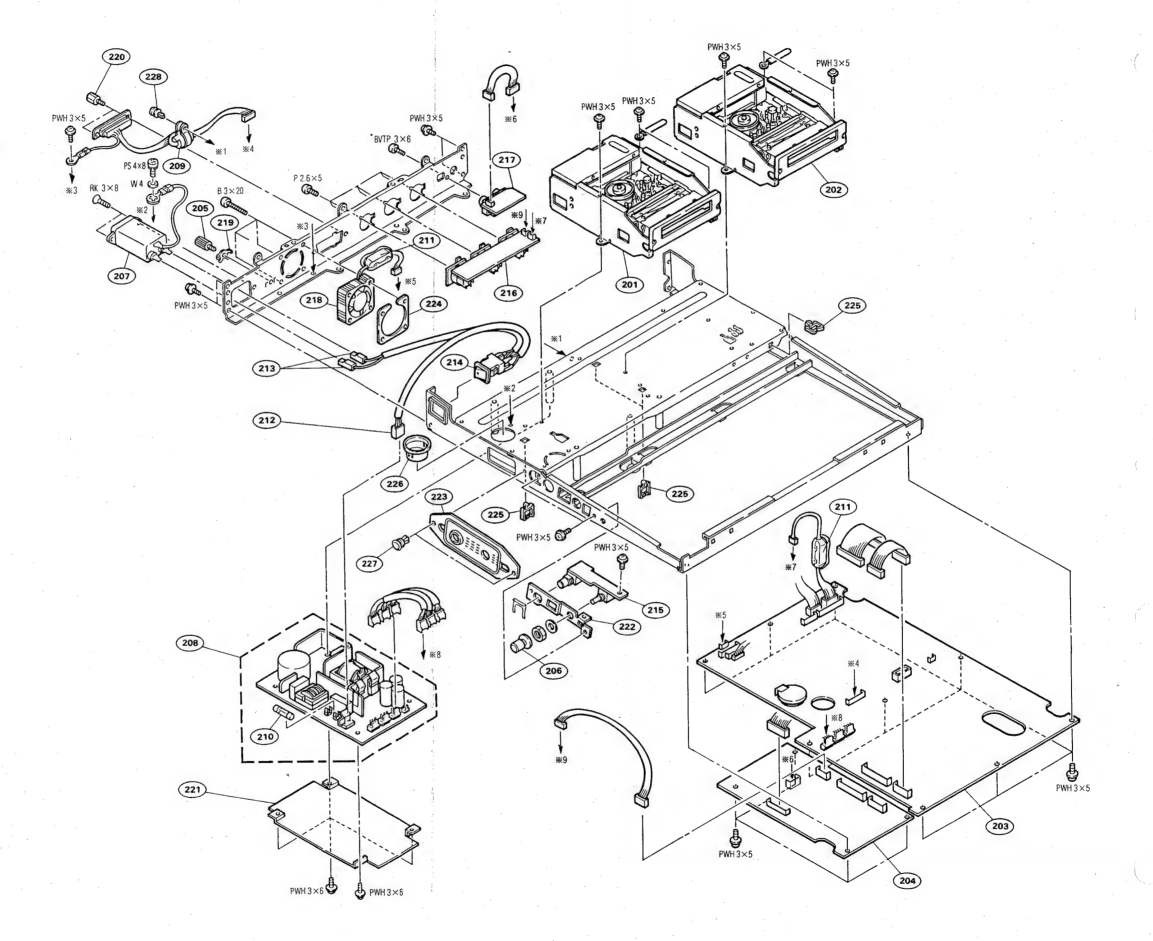
No.	Part No. SP Description
1 2 3	X-3678-029-3 o PANEL ASSY, KEY X-3678-031-1 o KNOB ASSY X-3678-032-1 s DIAL, ASSY X-3678-034-1 o BOARD,BOTTOM ASSY 1-466-955-11 s ENCODER, ROTARY
4	X-3678-034-1 o BOARD BOTTOM ASSY
5	1-466-955-11 s ENCODER, ROTARY
6	1-467-523-11 s ENCODER, ROTARY
7	1-467-524-11 o KEY BOARD UNIT
8	1-544-578-11 s SPEAKER
9	1-571-655-21 o SWITCH, TACTIL
10	1-650-074-11 s PRINTED CIRCUIT BOARD, KY-147
11	1-650-078-11 s PRINTED CIRCUIT BOARD, VR-154
12	1-650-079-11 s PRINTED CIRCUIT BOARD, VR-181
13	1-650-080-11 s PRINTED CIRCUIT BOARD, LED-16
14	3-179-110-01 s COVER, DIAL
15	3-678-367-02 o BOARD, TOP
16	3-678-369-02 o PANEL, REAR
17	3-678-374-02 o PLATE, GROUND (KY)
18	3-678-377-01 o PLATE, ENCODER
19	3-678-382-01 o BRACKET, KY
	3-678-389-01 o CLAMP, SPEAKER
21	3-678-478-01 o PLATE, GROUND (TB)
22	4-928-315-81 s KEY TOP



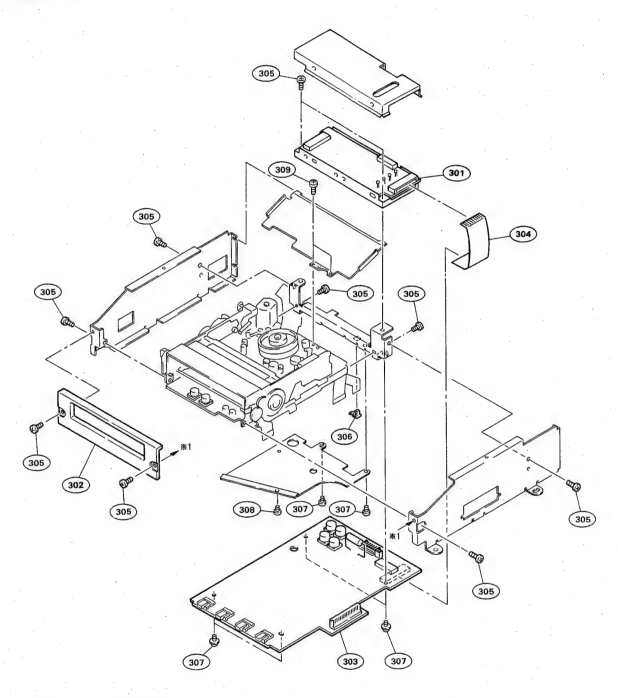


MAIN CHASSIS ASSY

Part No. SP Description A-8267-997-A s DECK(PLAYER) ASSY, MECHANICAL (MT-PCM-E7700 P-103)
A-8267-999-A s DECK(RECORDER) ASSY, MECHANICAL 202 (MT-PCM-E7700 R-103) A-8275-316-A o COMPLETE PCB, SSP-8 203 A-8275-317-A o COMPLETE PCB, ADA-31 204 205 X-2068-004-1 s TERMINAL ASSY X-3678-031-1 o KNOB ASSY 1-251-148-11 s INLET, AC(3P) 206 208 ▲1-413-647-11 s SWITCHING REGURATOR
209 1-500-082-11 s FILTER, CLAMP (FERRITE CORE)
210 1-532-827-11 s FUSE (MT4-3A-N1)
211 1-543-793-11 s FILTER, CLAMP (FERRITE CORE)
212 ▲1-560-764-21 o TERMINAL, SOLDERLESS
▲1-562-817-11 o HOUSING, CONNECTOR 2P 217 1-650-077-11 s PRINTED CIRCUIT BOARD, CP-234 1-698-239-11 s MOTOR, DC FAN 2-068-008-00 s WASHER 3-673-910-00 o SCREW, CONNECTOR 218 219 220 3-678-356-01 o COVER, SW REG 221 3-678-376-01 o BRACKET, JACK 3-678-380-01 o PLATE, MASKING(JACK) 3-692-461-11 o NUT, PLATE 3-694-225-01 o CLAMP 223 224 225 3-723-749-01 o BUSHING, SNAP 227 228 4-818-403-00 s RIVET, NYLON 3-183-850-01 s NYLON RIVET DIA. 4x7

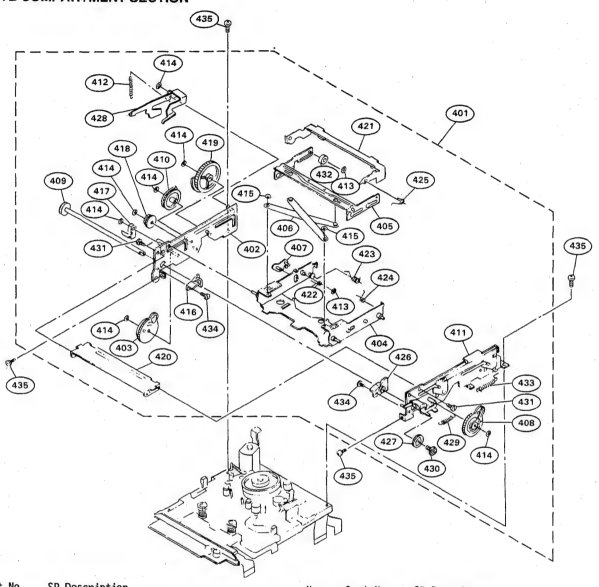


MECHANICAL DECK (PLAYER AND RECORDER) ASSY CASE SECTION



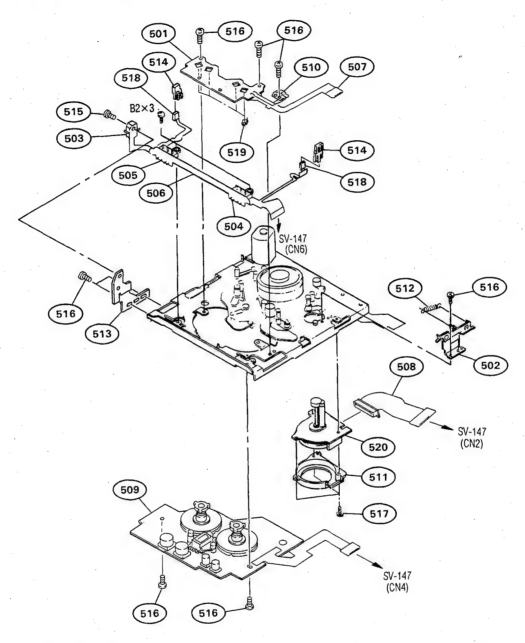
lo.	Part No. SP	Description
301 302 303 304 305	A-8310-133-A o 1-764-402-11 s	RF-53 ASSY(RP) WINDOW ASSY, CASSETTE MOUNTED CIRCUIT BOARD, SV-147 WIRE, FLEXIBLE CARD(1.00MM)18P SCREW(M2), BIND
306 307 308 309	3-671-150-11 o 3-703-502-21 s 7-627-850-08 s 7-627-850-47 s	

CASSETTE COMPARTMENT SECTION

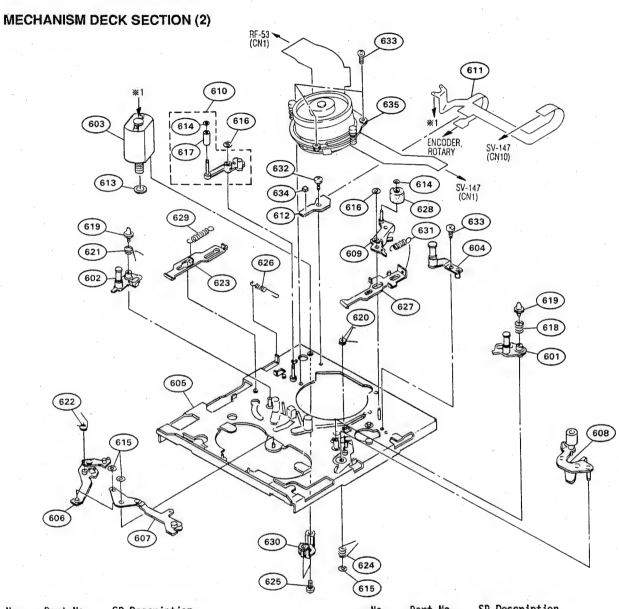


No.	Part No. SP	Description	No.	Part No.	SP Description
401 402 403 404 405	X-3363-985-5 s X-3363-986-2 s X-3363-987-1 s	CASSETTE COMPARTMENT ASSY PLATE (LEFT) ASSY, SIDE GEAR (LEVER LEFT) ASSY HOLDER ASSY, CASSETTE SLIDER (CASSETTE) ASSY	421 422 423 424 425	3-374-720-01 3-374-721-02 3-374-722-01	s LEVER (CASSETTE) s SPRING (SLIDER LOCK), TORSION s SPRING (SLIDER RETURN), TORSION s SPRING (LID ARM), TORSION s SPRING(CASSETTE LEVER), TORSION
406 407 408 409 410	X-3363-995-2 s X-3363-996-1 s	LEVER ASSY, X LEVER ASSY, SLIDER LOCK GEAR (LEVER RIGHT) ASSY GEAR (JOINT) ASSY GEAR (C3) ASSY	426 427 428 429 430	3-374-739-01 3-388-228-02	s GUIDE (CASSETTE RIGHT) s GEAR (JOINT RIGHT) s LEVER (LID UP) s SPRING, TENSION s SCREW
411 412 413 414 415	3-140-263-99 s 3-321-393-01 s 3-341-752-11 s	PLATE (RIGHT) ASSY, SIDE SPRING, TENSION WASHER, STOPPER WASHER, POLYETHYLENE WASHER, POLYETHYLENE	431 432 433 434 435	3-904-008-01 4-858-478-00 7-627-850-27	s SCREW (M1.4X1.6), SPECIAL HEAD s ROLLER s SPRING, TENSION s SCREW, PRECISION +P 1.4X3 s SCREW, PRECISION +P 1.4X1.6
416 417 418 419 420		GEAR (C2)			

MECHANISM DECK SECTION (1)



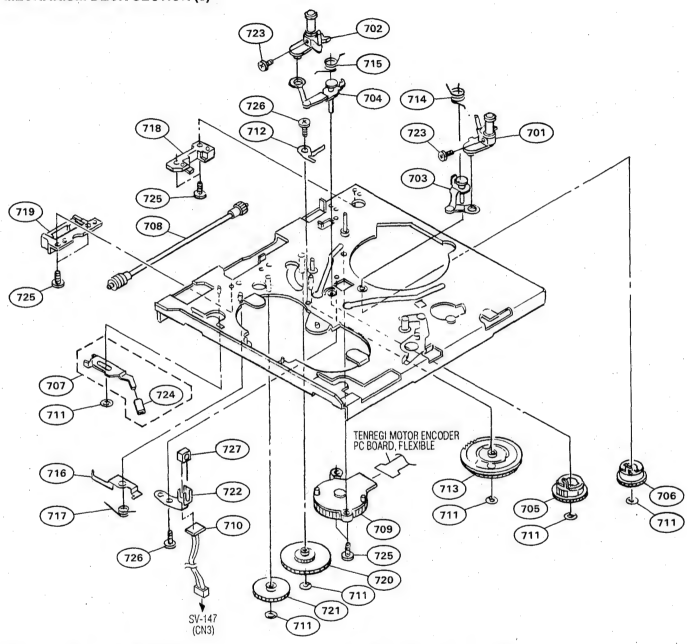
No.	Part No.	SP	Description	No.	Part No.	SP	Description
501 502 503 504 505	X-3363-984-1 1-570-771-1 1-572-950-1	1 s 1 s 1 s	MOUNTED CIRCUIT BOARD, REEL FG ARM ASSY, LID SWITCH SWITCH, PUSH SWITCH, PUSH	511 512 513 514 515	3-374-672-01 3-374-673-01 3-374-674-01	S	COVER (MOTOR) SPRING, TENSION BRACKET (SWITCH) HOLDER (ES) SCREW, PRECISION +P 2X5
506	1-642-056-12	2 s	PRINTED CIRCUIT BOARD, RECOGNI END FLEXIBLE	516 517			SCREW, PRECISION +P 1.4X2 SCREW, PRECISION +P 1.4X3
507	1-648-978-1	1 s	PRINTED CIRCUIT BOARD, REEL FG.DEW FLEXIBLE	518 519	8-729-907-25	S	PHOTO TRANSISTOR PT4850F PHOTO REFLECTOR NJL5803K-F10
508	1-648-979-1	1 s	PRINTED CIRCUIT BOARD, CAPSTAN FLEXIBLE	520			MOTOR, DC U-21A
509 510			MOTOR, REEL SENSOR, DEW CONDENSATION				



No.	Part No. SP Description	No.	Part No. SP Description
601 602 603 604 605	A-8267-743-A s ROLLER ASSY, RG A-8267-744-A s ROLLER ASSY, LG A-8267-759-A s MOTOR ASSY, DRIVE A-8267-761-A s GUIDE ASSY, ROLLER X-3363-963-1 o CHASSIS ASSY	621 622 623 624 625	3-374-608-01 s SPRING (LF), TORSION 3-374-609-03 s SPRING (L), TORSION 3-374-610-02 s SLIDER 3-374-635-01 s SPRING (P), TORSION 3-374-657-01 s SCREW (M2X2)
606 607 608 609 610	X-3363-965-1 s LEVER ASSY, CAM X-3363-966-1 s LEVER ASSY, LR X-3363-976-1 s PINCH ROLLER ASSY X-3363-983-1 s ARM ASSY, CR X-3366-602-1 s TENSION REGULATOR ASSY	626 627 628 629 630	3-374-662-01 s SPRING, TENSION 3-374-665-01 s SLIDER, CR 3-375-727-01 s ROLLER (HC) 3-375-728-01 s SPRING, TENSION 3-379-832-01 s RETAINER, THRUST
611 612 613 614 615 616 617 618 619	1-648-976-11 S PRINTED CIRCUIT BOARD, TENTEGI MOTER ENCODER FLEXIBLE 1-648-982-11 O PRINTED CIRCUIT BOARD, TENREGI 3-320-354-01 S WASHER 3-321-393-01 S WASHER, STOPPER 3-341-752-11 S WASHER, POLYETHYLENE 3-360-866-01 S ROLLER (TENSION REGULATOR) 3-374-604-01 S SPRING, COMPRESSION 3-374-605-01 S SHAFT (CASSETTE)	631 632 633 634 635	3-570-776-01 s SPRING, TENSION 7-627-850-08 s SCREW, PRECISION +P 1.4X2 7-627-850-27 s SCREW, PRECISION +P 1.4X3 8-719-821-03 s ELEMENT, HALL THS117 8-848-611-11 s DRUM ASSY DOU-21A-R (FOR MT-PCM-E7700 P-103, PLAYER) 8-848-612-11 s DRUM ASSY DOU-22A-R (FOR MT-PCM-E7700 R-103, RECORDER)
620	3-374-606-01 s SPRING (R), TORSION		2011 57700

7-8

MECHANISM DECK SECTION (3)



No.	Part No. SP Description	No. Part No. SP Description
701 702 703 704 705	X-3363-969-1 s ROLLER ASSY, SLANT GUIDE (T) X-3363-972-3 s ROLLER ASSY, SLANT GUIDE (S) X-3363-974-1 s ARM (T) ASSY, LOADING X-3363-975-1 s ARM (S) ASSY, LOADING X-3363-978-1 s GEAR (S) ASSY, LOADING	716 3-374-645-01 o RETAINER, SPOOL PLATE 717 3-374-646-01 s SPRING (SPOOL PLATE), TORSION 718 3-374-647-01 s RETAINER (A), DRIVE SHAFT 719 3-374-648-01 s RETAINER (B), DRIVE SHAFT 720 3-374-652-01 s GEAR (M2)
706 707 708 709 710	X-3363-979-3 s GEAR (T) ASSY, LOADING X-3363-980-1 s PLATE ASSY, SPOOL, REEL X-3363-981-1 s GEAR ASSY, DRIVE 1-466-670-21 s ENCODER, ROTARY 1-642-088-11 o PRINTED CIRCUIT BOARD, GOMA	721 3-374-653-01 s GEAR (MD WHEEL) 722 3-374-655-01 s BRACKET (LED) 723 3-704-246-31 s SCREW (P1.4X2.5) 724 4-866-397-00 o CUSHION, LED 725 7-627-850-27 s SCREW, PRECISION +P 1.4X3
711 712 713 714 715	3-341-753-11 s WASHER, POLYETHYLENE 3-374-628-02 s PLATE, LOAD, PRE 3-374-636-01 s GEAR, CAM 3-374-641-01 s SPRING (T), TORSION 3-374-642-02 s SPRING (S), TORSION	726 7-627-850-47 s SCREW, PRECISION +P 1.4X1.6 727 8-719-988-42 s DIODE GL453S

7-3. ELECTRICAL PARTS LIST

	distriction that the same right and date that halfs that their that their than
CAPACITOR, CHIP CERAMIC	RESISTOR, CHIP
Part No. SP Description	Part No. SP Description
1-163-019-00 s CAP, CHIP CERAMIC 6800pF 10% 50V 1-163-038-00 s CAP, CHIP CERAMIC 0.1 50V 1-163-125-00 s CAP, CHIP CERAMIC 220pF 5% 50V 1-163-127-00 s CAP, CHIP CERAMIC 270pF 5% 50V 1-163-131-00 s CAP, CHIP CERAMIC 390pF 5% 50V	1-216-001-00 s RES, CHIP 10 5% 1/10W 1-216-009-00 s RES, CHIP 22 5% 1/10W 1-216-017-00 s RES, CHIP 47 5% 1/10W 1-216-021-00 s RES, CHIP 68 5% 1/10W 1-216-025-00 s RES, CHIP 100 5% 1/10W
1-163-133-00 s CAP, CHIP CERAMIC 470pF 5% 50V 1-163-227-11 s CAP, CHIP CERAMIC 10pF 5% 50V 1-163-229-11 s CAP, CHIP CERAMIC 12pF 5% 50V 1-163-235-11 s CAP, CHIP CERAMIC 22pF 5% 50V 1-163-239-11 s CAP, CHIP CERAMIC 33pF 5% 50V	
1-163-243-11 s CAP, CHIP CERAMIC 47pF 5% 50V 1-163-251-11 s CAP, CHIP CERAMIC 100pF 5% 50V 1-163-257-11 s CAP, CHIP CERAMIC 180pF 5% 50V 1-163-275-11 s CAP, CHIP CERAMIC 0.001 5% 50V 1-163-833-00 s CAP, CHIP CERAMIC 0.068 25V	1-216-041-00 s RES, CHIP 470 5% 1/10W 1-216-049-00 s RES, CHIP 1K 5% 1/10W 1-216-051-00 s RES, CHIP 1.2K 5% 1/10W 1-216-055-00 s RES, CHIP 1.8K 5% 1/10W 1-216-057-00 s RES, CHIP 2.2K 5% 1/10W
	1-216-063-00 s RES, CHIP 3.9K 5% 1/10W 1-216-065-00 s RES, CHIP 4.7K 5% 1/10W 1-216-073-00 s RES, CHIP 10K 5% 1/10W 1-216-075-00 s RES, CHIP 12K 5% 1/10W 1-216-077-00 s RES, CHIP 15K 5% 1/10W
Part No. SP Description	1-216-079-00 s RES, CHIP 18K 5% 1/10W 1-216-081-00 s RES, CHIP 22K 5% 1/10W 1-216-083-00 s RES, CHIP 27K 5% 1/10W 1-216-085-00 s RES, CHIP 33K 5% 1/10W 1-216-089-91 s RES, CHIP 47K 5% 1/10W
1-135-073-00 s CAP, CHIP TANTALUM 0.33 10% 35V 1-135-208-11 s CAP, CHIP TANTALUM 1 20% 10V 1-135-217-21 s CAP, CHIP TANTALUM 15 20% 6.3V 1-135-227-11 s CAP, CHIP TANTALUM 100 20% 6.3V 1-135-259-11 s CAP, CHIP TANTALUM 10 20% 6.3V	1-216-095-00 s RES, CHIP 82K 5% 1/10W 1-216-097-00 s RES, CHIP 100K 5% 1/10W 1-216-103-91 s RES, CHIP 180K 5% 1/10W 1-216-113-00 s RES, CHIP 470K 5% 1/10W 1-216-121-00 s RES, CHIP 1.0M 5% 1/10W
	1-216-308-00 s RES, CHIP 4.7 5% 1/10W

ADA-31 BOARD	(ADA-31 BOARD)
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
1pc A-8275-317-A o MOUNTED CIRCUIT BOARD, ADA-31 (This assembly includes the following parts.)	C810 1-124-589-11 s ELECT 47uF 20% 16V C930 1-126-096-11 s ELECT 10uF 20% 35V C931 1-126-096-11 s ELECT 10uF 20% 35V
C1 1-124-589-11 s ELECT 47uF 20% 16V	
C21 1-126-157-11 s ELECT 10uF 20% 16V	CN1 1-564-005-11 O CONNECTOR 6P, MALE CN2 1-506-480-11 S CONNECTOR 15P, MALE CN3 1-506-474-11 S CONNECTOR 9P, MALE CN4 1-506-469-11 S CONNECTOR 4P, MALE CN5 1-564-011-11 O CONNECTOR 12P, MALE
C24 1-126-157-11 S ELECT 10uF 20% 16V C25 1-124-234-00 S ELECT 22uF 20% 16V	CP501 1-466-175-11 s FILTER UNIT, LOW-PASS
C101 1-164-085-11 s CERAMIC 1000pF 10% 50V C102 1-124-282-00 s ELECT, NONPOLAR 22uF 20% 25V C103 1-124-282-00 s ELECT, NONPOLAR 22uF 20% 25V C105 1-164-085-11 s CERAMIC 1000pF 10% 50V	D1 8-719-028-74 s DIODE NSQ03A04 D2 8-719-028-74 s DIODE NSQ03A04 D3 8-719-028-74 s DIODE NSQ03A04 D4 8-719-028-74 s DIODE NSQ03A04 D6 8-719-941-23 s DIODE DA204U
C121 1-124-282-00 S ELECT, NONPOLAR 22uF 20% 25V C123 1-126-163-11 S ELECT 4.7uF 20% 50V C124 1-164-232-11 S CERAMIC, CHIP 0.01uF 10% 100V	D7 8-719-941-23 s DIODE DA204U D8 8-719-210-33 s DIODE EC10DS2 D9 8-719-941-23 s DIODE DA204U
C125 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C201 1-164-085-11 s CERAMIC 1000pF 10% 50V C202 1-124-282-00 s ELECT, NONPOLAR 22uF 20% 25V C203 1-124-282-00 s ELECT, NONPOLAR 22uF 20% 25V C205 1-164-085-11 s CERAMIC 1000pF 10% 50V C218 1-126-096-11 s ELECT 10uF 20% 35V	D12 8-719-941-23 S DIODE DA204U D101 8-719-941-23 S DIODE DA204U D102 8-719-941-23 S DIODE DA204U D103 8-719-941-23 S DIODE DA204U D104 8-719-941-23 S DIODE DA204U
C221 1-124-282-00 s ELECT, NONPOLAR 22uF 20% 25V C223 1-126-163-11 s ELECT 4.7uF 20% 50V C224 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C225 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C309 1-124-282-00 s ELECT, NONPOLAR 22uF 20% 25V	D105 8-719-941-23 s DIODE DA204U D106 8-719-941-23 s DIODE DA204U D201 8-719-941-23 s DIODE DA204U D202 8-719-941-23 s DIODE DA204U D203 8-719-941-23 s DIODE DA204U
	D204 8-719-941-23 s DIODE DA204U D206 8-719-941-23 s DIODE DA204U D207 8-719-941-23 s DIODE DA204U D501 8-719-941-23 s DIODE DA204U D502 8-719-941-23 s DIODE DA204U
C501 1-126-096-11 s ELECT 10uF 20% 35V C503 1-124-282-00 s ELECT, NONPOLAR 22uF 20% 25V C504 1-124-282-00 s ELECT, NONPOLAR 22uF 20% 25V C505 1-126-096-11 s ELECT 10uF 20% 35V C507 1-126-163-11 s ELECT 4.7uF 20% 50V	D503 8-719-941-23 S DIODE DA204U D504 8-719-941-23 S DIODE DA204U D801 8-719-210-33 S DIODE EC10DS2 D901 8-719-210-33 S DIODE EC10DS2 D902 8-719-210-33 S DIODE EC10DS2
C508 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C510 1-126-096-11 s ELECT 10uF 20% 35V C511 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V C514 1-124-261-00 s ELECT 10uF 20% 50V C515 1-126-157-11 s ELECT 10uF 20% 16V	IC1 8-759-999-09 s IC CS5326-KP IC2 8-759-701-84 s IC NJM7905FA IC3 8-759-701-75 s IC NJM7805FA IC4 8-759-701-59 s IC NJM78M09FA IC5 8-759-701-87 s IC NJM7909FA
C517 1-124-261-00 s ELECT 10uF 20% 50V C519 1-124-261-00 s ELECT 10uF 20% 50V C521 1-126-096-11 s ELECT 10uF 20% 35V C522 1-164-489-11 s CERAMIC, CHIP 0.22uF 10% 16V C523 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	IC9 8-759-925-90 s IC SN74HC74NS IC10 8-759-925-90 s IC SN74HC74NS IC11 8-759-927-46 s IC SN74HC00NS IC101 8-759-208-09 s IC TC4052BFHB IC102 8-759-745-64 s IC NJM4560M
C602 1-126-096-11 s ELECT 10uF 20% 35V C603 1-126-096-11 s ELECT 10uF 20% 35V C604 1-126-096-11 s ELECT 10uF 20% 35V C605 1-126-096-11 s ELECT 10uF 20% 35V C702 1-126-923-11 s ELECT 220uF 20% 10V	IC103 8-759-234-77 s IC TC4S66F IC104 8-759-745-64 s IC NJM4560M IC105 8-759-745-64 s IC NJM4560M IC106 8-759-234-77 s IC TC4S66F IC201 8-759-208-09 s IC TC4052BFHB
C802 1-126-096-11 s ELECT 10uF 20% 35V C804 1-124-589-11 s ELECT 47uF 20% 16V C805 1-124-589-11 s ELECT 47uF 20% 16V C807 1-126-096-11 s ELECT 10uF 20% 35V C809 1-124-589-11 s ELECT 47uF 20% 16V	IC202 8-759-745-64 s IC NJM4560M IC203 8-759-234-77 s IC TC4566F IC204 8-759-745-64 s IC NJM4560M IC205 8-759-745-64 s IC NJM4560M

(ADA-31 BOARD)

Ref. No. or Q'ty Part No. SP Description 8-759-234-77 s IC TC4S66F 8-759-998-22 s IC PCM56P 8-759-745-64 s IC NJM4560M 8-759-234-77 s IC TC4S66F IC206 IC301 IC302 IC303 IC401 8-759-998-22 s IC PCM56P 8-759-745-64 s IC NJM4560M 8-759-234-77 s IC TC4S66F 8-759-700-45 s IC NJM4556M-A IC402 IC403 IC501 8-759-745-64 s IC NJM4560M 8-759-701-02 s IC NJM2073M IC502 IC503 IC701 8-759-973-71 s IC TL7705CPS-B 1-410-482-31 s INDUCTOR 100uH 1-410-482-31 s INDUCTOR 100uH L4 L5 1-410-482-31 s INDUCTOR 100uH 1-410-482-31 s INDUCTOR 100uH L6 L502 1-410-482-31 s INDUCTOR 100uH L503 1-412-533-21 s INDUCTOR 47UH 1-412-533-21 s INDUCTOR 47UH L801 L802 Q4 Q501 Q502 Q503 8-729-901-05 S TRANSISTOR DTA124EK 8-729-901-05 S TRANSISTOR DTA124EK 8-729-901-00 S TRANSISTOR DTC124EK 8-729-140-98 S TRANSISTOR 2SD773-3 Q504 8-729-901-05 s TRANSISTOR DTA124EK Q505 Q801 Q802 Q803 Q804 8-729-901-00 s TRANSISTOR DTC124EK 8-729-901-05 s TRANSISTOR DTA124EK 8-729-901-00 s TRANSISTOR DTC124EK 8-729-901-05 s TRANSISTOR DTA124EK 8-729-901-00 s TRANSISTOR DTC124EK Q805 Q806 Q807 Q808 8-729-901-00 s TRANSISTOR DTC124EK 8-729-901-05 s TRANSISTOR DTA124EK 8-729-901-05 s TRANSISTOR DTA124EK 8-729-901-00 s TRANSISTOR DTC124EK 0809 8-729-140-98 s TRANSISTOR 2SD773-3 1-241-631-11 s RES, ADJ CARBON 22K 1-241-631-11 s RES, ADJ CARBON 22K 1-241-630-11 s RES, ADJ CARBON 10K 1-241-630-11 s RES, ADJ CARBON 10K RV101 RV201 RV301 RV401 1-515-716-11 S RELAY 1-515-716-11 S RELAY 1-515-716-11 S RELAY RY501 RY502 RY801

CP-233A BOARD (For UC, EK)

1pc 1-650-076-11 o PRINTED CIRCUIT BOARD, CP-233 C1 1-164-182-11 s CERAMIC, CHIP 3300pf 10% 100V C2 1-164-182-11 s CERAMIC, CHIP 3300pf 10% 100V C4 1-164-182-11 s CERAMIC, CHIP 3300pf 10% 100V C5 1-164-182-11 s CERAMIC, CHIP 3300pf 10% 100V CN1 1-564-005-11 o CONNECTOR 6P, MALE CN2 1-565-284-11 o CONNECTOR, XLR 3P, FEMALE CN3 1-565-284-11 o CONNECTOR, XLR 3P, FEMALE CN4 1-565-284-11 o CONNECTOR, XLR 3P, FEMALE CN5 1-564-002-11 s CONNECTOR, XLR 3P, FEMALE CN5 1-564-002-11 s INDUCTOR, BEED FB1 1-412-694-11 s INDUCTOR, BEED FB2 1-412-694-11 s INDUCTOR, BEED	Ref. No. or Q'ty	Part No. SP Description
CN1 1-564-005-11 o CONNECTOR 6P, MALE CN2 1-565-284-11 o CONNECTOR, XLR 3P, FEMALE CN3 1-565-284-11 o CONNECTOR, XLR 3P, FEMALE CN4 1-565-284-11 o CONNECTOR, XLR 3P, FEMALE CN5 1-564-002-11 s CONNECTOR 3P, MALE FB1 1-412-694-11 s INDUCTOR, BEED FB2 1-412-694-11 s INDUCTOR, BEED FB11 1-412-694-11 s INDUCTOR, BEED FB12 1-412-694-11 s INDUCTOR, BEED FB13 1-412-694-11 s INDUCTOR, BEED FB14 1-412-694-11 s INDUCTOR, BEED FB15 1-412-694-11 s INDUCTOR, BEED FB16 1-412-694-11 s INDUCTOR, BEED FB17 1-412-694-11 s INDUCTOR, BEED FB18 1-412-694-11 s INDUCTOR, BEED FB19 1-412-694-11 s INDUCTOR, BEED FB19 1-412-694-11 s INDUCTOR, BEED FB2 1-412-694-11 s INDUCTOR, BEED	1pc	1-650-076-11 o PRINTED CIRCUIT BOARD, CP-233
FB1 1-412-694-11 S INDUCTOR, BEED FB2 1-412-694-11 S INDUCTOR, BEED FB11 1-412-694-11 S INDUCTOR, BEED FB12 1-412-694-11 S INDUCTOR, BEED FB13 1-412-694-11 S INDUCTOR, BEED FB14 1-412-694-11 S INDUCTOR, BEED FB15 1-412-694-11 S INDUCTOR, BEED FB16 1-412-694-11 S INDUCTOR, BEED FB21 1-412-694-11 S INDUCTOR, BEED FB22 1-412-694-11 S INDUCTOR, BEED FB22 1-412-694-11 S INDUCTOR, BEED	C1 C2 C4 C5	1-164-182-11 s CERAMIC, CHIP 3300pF 10% 100V
FB14 1-412-694-11 s INDUCTOR, BEED FB15 1-412-694-11 s INDUCTOR, BEED FB16 1-412-694-11 s INDUCTOR, BEED FB21 1-412-694-11 s INDUCTOR, BEED FB22 1-412-694-11 s INDUCTOR, BEED	CN1 CN2 CN3 CN4 CN5	T-3D4-UUZ-TI S LIMMALIUK AP. MALA
FB14 1-412-694-11 s INDUCTOR, BEED FB15 1-412-694-11 s INDUCTOR, BEED FB16 1-412-694-11 s INDUCTOR, BEED FB21 1-412-694-11 s INDUCTOR, BEED FB22 1-412-694-11 s INDUCTOR, BEED	FB12	1-412-694-11 s INDUCTOR, BEED 1-412-694-11 s INDUCTOR, BEED 1-412-694-11 s INDUCTOR, BEED 1-412-694-11 s INDUCTOR, BEED 1-412-694-11 s INDUCTOR, BEED
FB23 1-412-694-11 s INDUCTOR, BEED FB24 1-412-694-11 s INDUCTOR, BEED FB25 1-412-694-11 s INDUCTOR, BEED FB26 1-412-694-11 s INDUCTOR, BEED	FB14 FB15 FB16 FB21 FB22	1-412-694-11 s INDUCTOR, BEED 1-412-694-11 s INDUCTOR, BEED 1-412-694-11 s INDUCTOR, BEED 1-412-694-11 s INDUCTOR, BEED 1-412-694-11 s INDUCTOR, BEED
	FB23 FB24 FB25 FB26	1-412-694-11 s INDUCTOR, BEED 1-412-694-11 s INDUCTOR, BEED 1-412-694-11 s INDUCTOR, BEED 1-412-694-11 s INDUCTOR, BEED

CP-233B BOARD (For J) Ref. No. or Q'ty Part No. SP Description 1-650-076-11 o PRINTED CIRCUIT BOARD, CP-233 1-164-182-11 s CERAMIC, CHIP 3300pF 10% 100V C2 C4 C5 1-564-005-11 o CONNECTOR 6P, MALE 1-565-283-11 o CONNECTOR, XLR 3P, MALE 1-565-283-11 o CONNECTOR, XLR 3P, MALE 1-565-284-11 o CONNECTOR, XLR 3P, FEMALE 1-564-002-11 s CONNECTOR 3P, MALE CN1 CN2 CN3 CN4 CN5 1-412-694-11 s INDUCTOR, BEED FB1 FB2 FB11 FB12 FB13 1-412-694-11 s INDUCTOR, BEED FB14 FB15 FB16 FB21 FB22 1-412-694-11 s INDUCTOR, BEED 1-412-694-11 s INDUCTOR, BEED 1-412-694-11 s INDUCTOR, BEED 1-412-694-11 s INDUCTOR, BEED FB23 FB24 FB25 FB26

CP-234 BOARD

OI 434 DONIED				
Ref. No. or Q'ty	Part No. SP Description			
1pc	1-650-077-11 o PRINTED CIRCUIT BOARD, CP-234			
C1 C2	1-164-182-11 s CERAMIC, CHIP 3300pF 10% 100V 1-164-182-11 s CERAMIC, CHIP 3300pF 10% 100V			
CN1	1-506-469-11 s CONNECTOR 4P, MALE			
FB1 FB2	1-412-694-11 s INDUCTOR, BEED 1-412-694-11 s INDUCTOR, BEED			
J1	1-562-999-41 s JACK, PIN 2P			

HP-57 BOARD

Ref. No. or Q'ty	Part No. SP	Description
1pc 1pc 1pc	1-650-075-11 0 3-678-376-01 0 7-682-903-01 s	PRINTED CIRCUIT BOARD, HP-57 BRACKET, JACK SCREW +PWH 3X5
FB1 FB2 FB3 FB4	1-412-694-11 s 1-412-694-11 s 1-412-694-11 s 1-412-694-11 s	INDUCTOR, BEED INDUCTOR, BEED INDUCTOR, BEED INDUCTOR, BEED
J1	1-569-190-11 s	JACK (LARGE TYPE)
RV1	1-241-331-11 s	RES, VAR CARBON 10K/10K

KY-247 BOARD

Ref. No. or Q'ty	Part No.	SP	Descript	tion		
1pc 1pc	1-650-074-11 4-928-315-81	0	PRINTED KEY TOP	CIRCUIT	BOARD,	KY-247
S1	1-571-655-21	S	SWITCH,	PUSH(WIT	H LED)	

LED-160 BOARD

Ref. No. or Q'ty	Part No. SP Description
1pc	1-650-080-11 o PRINTED CIRCUIT BOARD, LED-160
D1	8-719-041-51 s LED GL1EG111, YELLOWISH GREEN

REEL FG BOARD

Ref. No. or Q'ty Par	rt No. SP	Description	
1pc A-8 (This assemb	3276-769-A o oly includes	MOUNTED CIRCUIT BOARD, the following parts.)	REEL FG
1pc 1-6	648-983-11 o	PRINTED CIRCUIT BOARD,	REEL FG
C1 1-1	164-505-11 s	CERAMIC 2.2uF 16V	

RF-53 BOARD (RF-53 BOARD)				
Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty	Part No. SP	Description
C102 C103 C104 C105 C107	1-164-845-11 s CERAMIC 5PF 5% 16V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-845-11 s CERAMIC 5PF 5% 16V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-874-11 s CERAMIC 100PF 5% 16V	C234 C236 C237 C238 C239	1-164-004-11 s 1-164-882-11 s 1-164-882-11 s	CERAMIC, CHIP 0.0047uF 10% 50V CERAMIC, CHIP 0.1uF 10% 25V CERAMIC 220PF 5% 16V CERAMIC 220PF 5% 16V CERAMIC, CHIP 0.001uF 10% 50V
C108 C111 C112 C113 C114		****	1-164-004-11 s 1-164-004-11 s 1-164-004-11 s	CERAMIC, CHIP 0.1uf 10% 25V CERAMIC, CHIP 0.1uf 10% 25V CERAMIC, CHIP 0.1uf 10% 25V CERAMIC, CHIP 0.1uf 10% 25V
C115 C116 C117	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-937-11 s CERAMIC 0.001uF 10% 16V	CN1 CN2 CN3	1-565-882-11 o 1-566-534-11 s	CONNECTOR, FPC (ZIF) 15P CONNECTOR, 10P, MALE CONNECTOR, FPC (ZIF) 18P
C118 C119	1-164-937-11 S CERAMIC U.001UF 10% 16V 1-164-874-11 S CERAMIC 100PF 5% 16V	IC201 IC301	8-752-039-01 s 8-752-039-01 s 8-759-064-36 s	IC CXA1364R
C120 C121 C122 C123 C124	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-882-11 s CERAMIC 220PF 5% 16V	L101 L201 L301	1-410-381-11 s	INDUCTOR CHIP 10UH INDUCTOR CHIP 10UH INDUCTOR CHIP 10UH
C125 C126 C128 C129 C130	1-164-882-11 S CERAMIC 220PF 5% 16V 1-164-004-11 S CERAMIC, CHIP 0.1uF 10% 25V 1-164-937-11 S CERAMIC 0.001uF 10% 16V 1-164-935-11 S CERAMIC 470PF 10% 16V	Q101 Q102 Q103 Q104 Q105	8-729-102-08 s 8-729-901-00 s 8-729-230-49 s	TRANSISTOR 2SC2223-T1F14 TRANSISTOR 2SC2223-T1F14 TRANSISTOR DTC124EK TRANSISTOR 2SC2712-YG TRANSISTOR 2SC2712-YG
C131 C132 C134 C136 C137	1-164-874-11 S CERAMIC 100PF 5% 16V 1-164-004-11 S CERAMIC, CHIP 0.1uF 10% 25V 1-162-968-11 S CERAMIC, CHIP 0.0047uF 10% 50V 1-164-004-11 S CERAMIC, CHIP 0.1uF 10% 25V 1-164-882-11 S CERAMIC 220PF 5% 16V		8-729-230-49 s 8-729-216-21 s 8-729-230-49 s 8-729-230-49 s	TRANSISTOR 2SA1162-Y TRANSISTOR 2SC2712-YG TRANSISTOR 2SA1162-Y TRANSISTOR 2SC2712-YG TRANSISTOR 2SC2712-YG
C138 C139 C202 C203 C204	1-164-882-11 s CERAMIC 220PF 5% 16V 1-162-964-11 s CERAMIC, CHIP 0.001uF 10% 50V 1-164-845-11 s CERAMIC 5PF 5% 16V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-845-11 s CERAMIC 5PF 5% 16V	Q202 Q203 Q204 Q205	8-729-102-08 s 8-729-901-00 s 8-729-230-49 s 8-729-230-49 s	TRANSISTOR 2SC2223-T1F14 TRANSISTOR 2SC2223-T1F14 TRANSISTOR DTC124EK TRANSISTOR 2SC2712-YG TRANSISTOR 2SC2712-YG
C205 C207 C208 C211 C212	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-874-11 s CERAMIC 100PF 5% 16V 1-164-874-11 s CERAMIC 100PF 5% 16V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-162-921-11 s CERAMIC, CHIP 33PF 5% 50V	Q207 Q208 Q209	8-729-230-49 s 8-729-216-21 s 8-729-230-49 s	TRANSISTOR 2SA1162-Y TRANSISTOR 2SC2712-YG TRANSISTOR 2SA1162-Y TRANSISTOR 2SC2712-YG TRANSISTOR 2SC2712-YG
C213 C214 C215 C216 C217	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-162-921-11 s CERAMIC, CHIP 33PF 5% 50V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-937-11 s CERAMIC 0.001uF 10% 16V	R102 R103 R104	1-216-797-11 s 1-216-797-11 s 1-216-837-11 s	METAL, CHIP 22K 5% 1/16W METAL, CHIP 10 5% 1/16W METAL, CHIP 10 5% 1/16W METAL, CHIP 22K 5% 1/16W METAL, CHIP 10K 5% 1/16W
C218 C219 C220 C221 C222	1-164-937-11 s CERAMIC 0.001uF 10% 16V 1-164-874-11 s CERAMIC 100PF 5% 16V 1-164-874-11 s CERAMIC 100PF 5% 16V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	R107 R108 R109	1-216-812-11 s 1-216-833-11 s 1-216-834-11 s	METAL, CHIP 180 5% 1/16W METAL, CHIP 180 5% 1/16W METAL, CHIP 10K 5% 1/16W METAL, CHIP 12K 5% 1/16W METAL 27K 5% 1/16W
C223 C224 C225 C226 C228	1-164-882-11 s CERAMIC 220PF 5% 16V 1-164-940-11 s CERAMIC 0.0033uF 10% 16V 1-164-882-11 s CERAMIC 220PF 5% 16V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-164-937-11 s CERAMIC 0.001uF 10% 16V	R112 R113 R114	1-218-967-11 s 1-218-990-11 s 1-218-973-11 s	METAL 15K 5% 1/16W METAL 15K 5% 1/16W METAL 0 5% 1/16W METAL 47K 5% 1/16W METAL 0 5% 1/16W
C229 C230 C231 C232	1-164-935-11 s CERAMIC 470PF 10% 16V 1-164-882-11 s CERAMIC 220PF 5% 16V 1-164-874-11 s CERAMIC 100PF 5% 16V 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	R117 R118 R119	1-218-967-11 s 1-218-952-11 s 1-218-961-11 s	METAL 15K 5% 1/16W METAL 15K 5% 1/16W METAL 820 5% 1/16W METAL 4.7K 5% 1/16W METAL 1.3K 5% 16W

Ref. No. or Q'ty	Part No. SP Description
R121	1-218-961-11 s METAL 4.7K 5% 1/16W
R122	1-218-968-11 s METAL 18K 5% 1/16W
R123	1-218-968-11 s METAL 18K 5% 1/16W
R124	1-220-193-81 s METAL 7.5K 5% 16W
R125	1-220-193-81 s METAL 7.5K 5% 16W
R126	1-218-968-11 s METAL 18K 5% 1/16W
R127	1-220-193-81 s METAL 7.5K 5% 16W
R128	1-216-835-11 s METAL, CHIP 15K 5% 1/16W
R129	1-216-833-11 s METAL, CHIP 10K 5% 1/16W
R130	1-216-809-11 s METAL, CHIP 100 5% 1/16W
IL LOT	1-216-821-11 s METAL, CHIP 1K 5% 1/16W 1-216-821-11 s METAL, CHIP 1K 5% 1/16W 1-216-830-11 s METAL, CHIP 5.6K 5% 1/16W 1-216-830-11 s METAL, CHIP 5.6K 5% 1/16W 1-216-791-11 s METAL, CHIP 3.3 5% 1/16W
R136 R137 R138 R139 R140	1-216-791-11 s METAL, CHIP 3.3 5% 1/16W 1-216-791-11 s METAL, CHIP 3.3 5% 1/16W 1-216-827-11 s METAL, CHIP 3.3K 5% 1/16W 1-216-827-11 s METAL, CHIP 3.3K 5% 1/16W 1-216-827-11 s METAL, CHIP 3.3K 5% 1/16W 1-216-821-11 s METAL, CHIP 1K 5% 1/16W
R201 R202 R203 R204 R205	1-216-837-11 s METAL, CHIP 22K 5% 1/16W 1-216-797-11 s METAL, CHIP 10 5% 1/16W 1-216-797-11 s METAL, CHIP 10 5% 1/16W 1-216-837-11 s METAL, CHIP 22K 5% 1/16W 1-216-833-11 s METAL, CHIP 10K 5% 1/16W
R206	1-216-812-11 s METAL, CHIP 180 5% 1/16W
R207	1-216-812-11 s METAL, CHIP 180 5% 1/16W
R208	1-216-833-11 s METAL, CHIP 10K 5% 1/16W
R209	1-216-834-11 s METAL, CHIP 12K 5% 1/16W
R210	1-218-973-11 s METAL 47K 5% 1/16W
R211	1-218-967-11 s METAL 15K 5% 1/16W
R212	1-218-967-11 s METAL 15K 5% 1/16W
R213	1-218-990-11 s METAL 0 5% 1/16W
R214	1-218-973-11 s METAL 47K 5% 1/16W
R215	1-218-990-11 s METAL 0 5% 1/16W
R216	1-218-967-11 s METAL 15K 5% 1/16W
R217	1-218-967-11 s METAL 15K 5% 1/16W
R218	1-218-952-11 s METAL 820 5% 1/16W
R219	1-218-961-11 s METAL 4.7K 5% 1/16W
R220	1-220-184-81 s METAL 1.3K 5% 16W
R221	1-218-961-11 S METAL 4.7K 5% 1/16W
R222	1-218-968-11 S METAL 18K 5% 1/16W
R223	1-218-968-11 S METAL 18K 5% 1/16W
R224	1-220-193-81 S METAL 7.5K 5% 16W
R225	1-220-193-81 S METAL 7.5K 5% 16W
R226	1-218-968-11 s METAL 18K 5% 1/16W
R227	1-220-193-81 s METAL 7.5K 5% 16W
R228	1-216-835-11 s METAL, CHIP 15K 5% 1/16W
R229	1-216-833-11 s METAL, CHIP 10K 5% 1/16W
R230	1-216-809-11 s METAL, CHIP 100 5% 1/16W
R231	1-216-821-11 s METAL, CHIP 1K 5% 1/16W
R232	1-216-821-11 s METAL, CHIP 1K 5% 1/16W
R233	1-216-830-11 s METAL, CHIP 5.6K 5% 1/16W
R234	1-216-830-11 s METAL, CHIP 5.6K 5% 1/16W
R235	1-216-791-11 s METAL, CHIP 3.3 5% 1/16W
R236	1-216-791-11 s METAL, CHIP 3.3 5% 1/16W
R237	1-216-827-11 s METAL, CHIP 3.3K 5% 1/16W
R238	1-216-827-11 s METAL, CHIP 3.3K 5% 1/16W
R239	1-216-827-11 s METAL, CHIP 3.3K 5% 1/16W

Ref. No. or Q'ty	Part No. S	P	Descrip	tion	
R240 R301 R302 R303	1-216-821-11 1-216-841-11 1-216-841-11 1-216-841-11	S	METAL. (CHIP	47K 5% 1/16W

SSP-8 BOARD	(SSP-8 BOARD)
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
lpc A-8275-316-A o MOUNTED CIRCUIT BOARD, SSP-8 (This assembly includes the following parts.) lpc 1-563-180-11 o HOUSING, 6P 3pcs 4-924-029-11 s WASHER	C767 1-162-806-11 s CERAMIC 0.1uF 10% 50V C768 1-162-806-11 s CERAMIC 0.1uF 10% 50V C769 1-162-806-11 s CERAMIC 0.1uF 10% 50V C770 1-162-806-11 s CERAMIC 0.1uF 10% 50V C902 1-128-057-11 s ELECT 330uF 20% 6.3V
BT101 1-528-229-11 o BATTERY, LITHIUM CR-2450 BZ101 1-529-025-00 s BUZZER	C904 1-128-057-11 s ELECT 330uF 20% 6.3V C908 1-128-057-11 s ELECT 330uF 20% 6.3V C910 1-128-057-11 s ELECT 330uF 20% 6.3V
C102 1-136-165-00 s FILM 0.1uF 5% 50V C104 1-126-157-11 s ELECT 10uF 20% 16V C113 1-128-057-11 s ELECT 330uF 20% 6.3V C118 1-125-447-11 s DOUBLE LAYERS 1FARAD 5.5V C119 1-125-447-11 s DOUBLE LAYERS 1FARAD 5.5V	C324 1-120-03[-11 S ELECT 330UF 20% 0.34
C136	C926 1-128-057-11 s ELECT 330uF 20% 6.3V C928 1-128-057-11 s ELECT 330uF 20% 6.3V
C156 1-126-157-11 s ELECT 10uF 20% 16V C162 1-128-057-11 s ELECT 330uF 20% 6.3V C164 1-126-940-11 s ELECT 330uF 20% 16V C175 1-164-081-11 s CERANIC 470pF 10% 50V	CN102 1-506-472-11 S CONNECTOR 7P, MALE CN103 1-506-683-11 S CONNECTOR, PS 16P, MALE CN104 1-564-001-11 O CONNECTOR 2P, MALE CN302 1-506-480-11 S CONNECTOR 15P, MALE CN701 1-508-797-00 O PIN, CONNECTOR 4P
C177 1-164-081-11 S CERAMIC 470pF 10% 50V C178 1-164-081-11 S CERAMIC 470pF 10% 50V C179 1-164-081-11 S CERAMIC 470pF 10% 50V C180 1-164-081-11 S CERAMIC 470pF 10% 50V C181 1-164-081-11 S CERAMIC 470pF 10% 50V	CN702 1-508-797-00 0 PIN, CONNECTOR 4P CN703 1-508-797-00 0 PIN, CONNECTOR 4P CN706 1-506-468-11 S CONNECTOR 3P, MALE CN709 1-506-474-11 S CONNECTOR 9P, MALE CN712 1-506-480-11 S CONNECTOR 15P, MALE
C182 1-164-081-11 s CERAMIC 470pF 10% 50V C183 1-164-081-11 s CERAMIC 470pF 10% 50V C184 1-164-081-11 s CERAMIC 470pF 10% 50V C185 1-164-081-11 s CERAMIC 470pF 10% 50V C305 1-128-057-11 s ELECT 330uF 20% 6.3V	CNI103 1-540-080-11 s SOCKET, IC (IC113) 68P CNI112 1-251-103-11 o SOCKET, IC 40P¥ CNI301 1-540-080-11 s SOCKET, IC (IC113) 68P CNI307 1-251-103-11 o SOCKET, IC 40P¥ CNI501 1-540-080-11 s SOCKET, IC (IC113) 68P
C323 1-128-057-11 s ELECT 330uF 20% 6.3V C505 1-128-057-11 s ELECT 330uF 20% 6.3V C526 1-128-057-11 s ELECT 330uF 20% 6.3V C701 1-126-160-11 s ELECT 1uF 20% 50V C702 1-128-057-11 s ELECT 330uF 20% 6.3V C703 1-126-940-11 s ELECT 330uF 20% 16V	CNI509 1-251-103-11 o SOCKET, IC 40P¥ CP101 1-577-171-11 s CRYSTAL 16.00MHz CP102 1-415-502-11 s DELAY LINE 100nS CP701 1-760-149-21 s CRYSTAL 49.1520MHz¥ CP702 1-760-148-21 s CRYSTAL 37.6320MHz¥
C704 1-126-940-11 s ELECT 330uF 20% 16V C705 1-128-057-11 s ELECT 330uF 20% 6.3V C706 1-126-157-11 s ELECT 10uF 20% 16V C707 1-126-160-11 s ELECT 1uF 20% 50V C708 1-136-169-00 s MYLAR 0.22uF 5% 50V	D101 8-719-028-74 S DIODE NSQ03A04 D102 8-719-028-74 S DIODE NSQ03A04 D103 8-719-028-74 S DIODE NSQ03A04 D104 8-719-028-74 S DIODE NSQ03A04 D105 8-719-028-74 S DIODE NSQ03A04
C709 1-136-169-00 s MYLAR 0.22uF 5% 50V C713 1-136-177-00 s FILM 1uF 5% 50V C714 1-126-157-11 s ELECT 10uF 20% 16V C715 1-164-346-11 s CERAMIC 1uF 16V C721 1-128-057-11 s ELECT 330uF 20% 6.3V	D106 8-719-989-22 s LED CL-150R-CD, RED D107 8-719-989-22 s LED CL-150R-CD, RED D108 8-719-987-41 s LED CL-150Y-CD, AMBER D109 8-719-987-43 s LED CL-150PG-CD, GRN D701 8-719-911-19 s DIODE 1SS119
C724 1-128-057-11 s ELECT 330uF 20% 6.3V C728 1-128-057-11 s ELECT 330uF 20% 6.3V C733 1-128-057-11 s ELECT 330uF 20% 6.3V C736 1-128-057-11 s ELECT 330uF 20% 6.3V C738 1-128-057-11 s ELECT 330uF 20% 6.3V	D702 8-719-911-19 s DIODE 1SS119 D703 8-719-911-19 s DIODE 1SS119 D704 8-719-911-19 s DIODE 1SS119 D705 8-719-911-19 s DIODE 1SS119 D706 8-719-911-19 s DIODE 1SS119
C742 1-128-057-11 s ELECT 330uF 20% 6.3V C746 1-128-057-11 s ELECT 330uF 20% 6.3V C751 1-128-057-11 s ELECT 330uF 20% 6.3V C765 1-164-096-11 s CERAMIC 0.01uF 50V C766 1-128-057-11 s ELECT 330uF 20% 6.3V	FB701 1-412-694-11 S INDUCTOR BEED IC101 8-759-925-74 S IC TC74HC04NS IC102 8-759-973-71 S IC TL7705CPS-B IC103 8-759-151-34 S IC UPD70216L-10 IC104 8-759-170-54 S IC CXD8830Q IC105 8-759-929-77 S IC SN74LS03NS

(SSP-8 BOARD)		(SSP-8 BOARD)	
Ref. No. or Q'ty Part No. SP Descript	tion	Ref. No. or Q'ty Part No. SP Description	
IC106 8-752-338-23 s IC CXX58 IC107 8-752-338-23 s IC CXX58 IC108 8-759-171-48 s IC CXD83 IC109 8-759-927-46 s IC SN74H IC110 8-759-973-43 s IC MB842	tion 81100TM-10LL 81100TM-10LL 326Q HCOONS 21-90LPFQ	IC517 8-759-170-56 s IC CXD8828Q IC701 8-759-708-05 s IC NJM78L05A IC702 8-752-306-51 s IC CX23065A IC703 8-759-923-65 s IC AM26LS31CNS IC704 8-759-923-64 s IC AM26LS32ACN	S
IC111 8-759-510-88 s IC MB843 IC114 8-759-926-06 s IC SN74H IC115 8-759-174-34 s IC ST930 IC116 8-759-164-72 s IC UPD71 IC117 8-759-922-44 s IC MSM58	21-90LPFQ 31-90LPFQ HC126NS CS56M1013TR 1101GD-10-5BB 832RS HC08NS HC74NS HC14NS 34CS-E1 HC574ANS HC574ANS HC574ANS HC32NS 2020GC-8-3B6 102Q 8257ATM-70LL	IC705 8-759-925-74 s IC TC74HC04NS IC706 8-759-931-43 s IC SN74LS624NS IC707 8-752-337-91 s IC CXK58257ATM IC708 8-752-352-24 s IC CXD2605R IC709 8-759-243-19 s IC TC7SU04F	-70LL
IC118 8-759-925-76 S IC SN74H IC119 8-759-925-90 S IC SN74H IC120 8-759-925-80 S IC SN74H IC121 8-759-166-98 S IC LT113 IC122 8-759-926-82 S IC SN74H	HC08NS HC74NS HC14NS 34CS-E1 HC574ANS	IC710 8-759-926-77 s IC SN74HC541NS IC711 8-752-337-91 s IC CXK58257ATM IC712 8-752-352-24 s IC CXD2605R IC713 8-759-243-19 s IC TC7SU04F IC714 8-752-337-91 s IC CXK58257ATM	-70LL
IC123 8-759-926-82 S IC SN74H IC124 8-759-925-85 S IC SN74H IC125 8-759-171-49 S IC UPD72 IC126 8-759-939-28 S IC CXD11 IC127 8-752-337-91 S IC CXK58	HC574ANS HC32NS 2020GC-8-3B6 102Q 8257ATM-70LL	IC715 8-752-352-24 S IC CXD2605R IC716 8-759-243-19 S IC TC7SU04F IC717 8-759-925-76 S IC SN74HC08NS IC718 8-759-925-74 S IC TC74HC04NS IC719 8-759-170-55 S IC CXD8829Q	
IC129 8-759-251-49 0 IC PALCE IC131 8-759-149-10 s IC UPD47 IC132 8-750-048-58 s IC 74F24	102G 4AST	10722 8-759-925-90 S IC SN74HC74NS	
IC134 8-759-926-77 s IC SN74H IC135 8-759-149-10 s IC UPD47 IC301 8-759-149-10 s IC UPD47 IC302 8-759-151-34 s IC UPD70 IC302 8-759-170-54 s IC CXD88	HC541NS 702G 0216L-10 830Q	IC725 8-759-926-24 S IC SN74HC164NS IC726 8-759-926-24 S IC SN74HC164NS IC727 8-759-926-24 S IC SN74HC164NS IC728 8-759-926-26 S IC SN74HC166NS IC729 8-759-926-26 S IC SN74HC166NS	
IC303 8-759-926-12 S IC SN74H IC304 8-759-925-74 S IC TC74H IC305 8-752-337-91 S IC CXK58 IC306 8-752-337-91 S IC CXK58 IC308 8-759-925-72 S IC SN74H	338MS-K HC541NS 702G 702G 0216L-10 830Q HC139NS HC04NS 8257ATM-70LL B257ATM-70LL HC02NS	IC730 8-759-926-26 S IC SN74HC166NS IC731 8-759-926-26 S IC SN74HC166NS IC732 8-759-038-46 S IC TC7SOOF-TE8! IC733 8-759-038-46 S IC TC7SOOF-TE8! IC734 8-759-038-46 S IC TC7SOOF-TE8!	5L 5L 5L
IC309 8-759-926-06 S IC SN74H IC310 8-759-149-09 S IC UPD71 IC311 8-759-149-07 S IC UPD71 IC312 8-759-925-85 S IC SN74H IC313 8-759-154-60 S IC UPD71	HC126NS 1059GB-10-3B4 1054GB-10-3B4 HC32NS	IC901 8-759-254-77 s IC CXD8864Q IC902 8-759-043:71 s IC TMS44440-803 IC903 8-759-043-71 s IC TMS44400-803 IC904 8-759-043-71 s IC TMS44400-803 IC905 8-759-043-71 s IC TMS44400-803	SD SD
IC314 8-759-926-82 S IC SN74H IC316 8-759-051-53 S IC TD623 IC317 8-759-170-56 S IC CXD88 IC318 8-759-926-52 S IC SN74H IC319 8-759-925-90 S IC SN74H	381F 828Q HC257NS	IC906 8-759-254-77 s IC CXD8864Q IC907 8-759-043-71 s IC TMS44440-803 IC908 8-759-043-71 s IC TMS44400-803 IC909 8-759-043-71 s IC TMS44400-803 IC910 8-759-043-71 s IC TMS44400-803	SD SD
IC501 8-759-151-34 s IC UPD70 IC502 8-759-170-54 s IC CXD88 IC503 8-759-925-82 s IC SN74H IC504 8-759-925-74 s IC TC74H IC505 8-759-973-43 s IC MB842	2200	IC911 8-752-343-18 s IC CXD2704Q IC912 8-752-343-18 s IC CXD2704Q IC913 8-752-343-18 s IC CXD2704Q L701 1-410-482-31 s INDUCTOR 100uH	
10010 0 103 320 12 3 10 38 48	31-90LPFQ 8257ATM-70LL 8257ATM-70LL HCO2NS	L702 1-410-482-31 s INDUCTOR 100uH L703 1-410-482-31 s INDUCTOR 100uH L704 1-410-482-31 s INDUCTOR 100uH L705 1-412-533-21 s INDUCTOR 47uF	
IC511 8-759-926-06 s IC SN74H IC512 8-759-149-09 s IC UPD71	HC126NS	ND301 8-719-951-37 s LED LA-301VB, F ND501 8-719-951-37 s LED LA-301VB, F	LED LED
IC513 8-759-925-85 s IC SN74H IC514 8-759-149-07 s IC UPD71	HC32NS 1054GB-10-3B4	S102 1-692-535-11 s SWITCH, DIP 8-0	
IC515 8-759-926-82 s IC SN74H	HCO74ANS	T701 1-437-194-21 s TRANSFORMER, PU	ILSE

(SSP-8 BOARD)

Ref. No. or Q'ty Part No. SP Description

X101 1-567-862-11 s CRYSTAL, 4.9152MHZ

X102 1-577-110-11 s CRYSTAL 20MHz

X103 1-567-098-00 s CRYSTAL 32.76800MHz

X301 1-577-110-11 s CRYSTAL 20MHz

X501 1-577-110-11 s CRYSTAL 20MHz

X701 1-567-815-11 s CRYSTAL 22.5792MHz\(\frac{x}{2}\)

SV-147 BOARD

5V-147 B	WAKU
Ref. No. or Q'ty	Part No. SP Description
1pc (This as	A-8310-133-A o MOUNTED CIRCUIT BOARD, SV-147 sembly includes the following parts.)
4pcs	3-374-740-01 s BRACKET, LED
C1	1-164-489-11 s CERAMIC, CHIP 0.22uF 10% 16V
C5	1-162-969-11 s CERAMIC, CHIP 0.0068uF 10% 25V
C7	1-162-970-11 s CERAMIC, CHIP 0.01uF 10% 25V
C8	1-164-227-11 s CERAMIC, CHIP 0.022uF 10% 25V
C9	1-162-970-11 s CERAMIC, CHIP 0.01uF 10% 25V
1113	1-162-965-11 s CERAMIC, CHIP 0.0015uF 10% 50V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C20	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C21	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C22	1-162-965-11 s CERAMIC, CHIP 0.0015uF 10% 50V
C23	1-162-965-11 s CERAMIC, CHIP 0.0015uF 10% 50V
C24	1-164-227-11 s CERAMIC, CHIP 0.022uF 10% 25V
C25	1-164-227-11 s CERAMIC, CHIP 0.022UF 10% 25V
C26	1-164-156-11 s CERAMIC, CHIP 0.1UF 25V
C27	1-162-970-11 s CERAMIC, CHIP 0.01UF 10% 25V
C28	1-164-156-11 s CERAMIC, CHIP 0.1UF 25V
C29	1-162-970-11 s CERAMIC, CHIP 0.01UF 10% 25V
C30	1-162-916-11 s CERAMIC, CHIP 12PF 5% 50V
C31	1-162-916-11 s CERAMIC, CHIP 12PF 5% 50V
C32	1-162-970-11 s CERAMIC, CHIP 0.01uF 10% 25V
C33	1-162-964-11 s CERAMIC, CHIP 0.001uF 10% 50V
C34	1-162-966-11 s CERAMIC, CHIP 0.0022uF 10% 50V
C35	1-164-227-11 s CERAMIC, CHIP 0.022UF 10% 25V
C36	1-164-156-11 s CERAMIC, CHIP 0.1UF 25V
C38	1-164-156-11 s CERAMIC, CHIP 0.1UF 25V
C39	1-164-156-11 s CERAMIC, CHIP 0.1UF 25V
C40	1-128-397-21 s ELECT 100UF 20% 16V
C41	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C42	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C43	1-128-397-21 s ELECT 100uF 20% 16V
C44	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C45	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C47	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C48	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C49	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C52	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C53	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C54	1-128-397-21 s ELECT 100uF 20% 16V
C55	1-128-397-21 s ELECT 100uF 20% 16V
C56	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C57	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C58	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C59	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C60	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C61	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C62	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C63	1-164-156-11 s CERAMIC, CHIP 0.1uF 25V
C64	1-162-968-11 s CERAMIC, CHIP 0.0047uF 10% 50V
CN1	1-691-419-11 o HOUSING, 8P
CN2	1-566-532-11 s CONNECTOR, FPC 16P
CN3	1-566-195-11 o CONNECTOR, PIN 2P, MALE

(SV-147	BOARD)	(SV-147	BOARD)
Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
CN4 CN5 CN6 CN7 CN8	1-566-526-11 s CONNECTOR, 10P 1-566-524-11 s CONNECTOR, FPC (ZIF) 8P 1-569-529-11 o HOUSING, 14P 1-506-479-11 s CONNECTOR 14P, MALE 1-566-534-11 s CONNECTOR, FPC (ZIF) 18P	Q15 Q16 Q17 Q18	8-729-140-75 s TRANSISTOR 2SD999 8-729-901-00 s TRANSISTOR DTC124EK 8-729-901-00 s TRANSISTOR DTC124EK 8-729-901-00 s TRANSISTOR DTC124EK
CN10 CN11	1-566-526-11 s CONNECTOR, 10P 1-506-485-11 s CONNECTOR 6P, MALE 8-719-016-38 s LED LN1351C6, GRN 8-719-016-38 s LED LN1351C6, GRN	R1 R2 R3 R4	1-216-841-11 s METAL, CHIP 47K 5% 1/16W 1-218-736-11 s METAL 68K 0.50% 1/16W 1-218-736-11 s METAL 68K 0.50% 1/16W 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W
D1 D2 D3 D4 D5	8-719-016-38 s LED LN1351C6, GRN 8-719-980-38 s DIODE SB07-03C 8-719-980-38 s DIODE SB07-03C	R6 R7 R8	1-216-635-11 s METAL, CHIP 220 0.5% 1/10W 1-216-853-11 s METAL, CHIP 470K 5% 1/16W 1-216-841-11 s METAL, CHIP 47K 5% 1/16W 1-218-716-11 s METAL 10K 0.50% 1/16W 1-218-700-11 s METAL 2.2K 0.50% 1/16W
D6 D7 D8 D9 D10	8-719-037-59 S LED LN210RP, RED 8-719-037-60 S LED LN410YP, YEL 8-719-018-39 S LED LN310GP, GRN 8-719-037-60 S LED LN410YP, YEL 8-719-400-18 S DIODE MA152WK 8-719-400-18 S DIODE MA152WK 8-719-400-18 S DIODE MA152WK 8-719-400-18 S DIODE MA152WK 8-719-980-38 S DIODE SB07-03C 8-719-980-38 S DIODE SB07-03C	R10 R11 R12 R13	1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W 1-218-698-11 s METAL, CHIP 1.8K 0.50% 1/16W 1-218-845-11 s METAL 820 0.50% 1/16W 1-216-841-11 s METAL, CHIP 47K 5% 1/16W
D11 D12	8-719-400-18 s DIODE MA152WK 8-719-400-18 s DIODE MA152WK	R14 R15	1-216-651-11 S METAL, CHIP 1K 0.5% 1/10W 1-216-841-11 S METAL, CHIP 47K 5% 1/16W
D13 D14 D15	8-719-400-18 s DIODE MAISZWK 8-719-980-38 s DIODE SB07-03C 8-719-980-38 s DIODE SB07-03C	R16 R17 R18 R19	1-218-716-11 s METAL 10K 0.50% 1/16W 1-216-793-11 s METAL, CHIP 4.7 5% 1/16W 1-216-793-11 s METAL, CHIP 4.7 5% 1/16W 1-216-793-11 s METAL, CHIP 4.7 5% 1/16W
D16 IC1	X-714-AIII-IX C IIIIIIIM MAI52WK	R211	1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W
IC2 IC3 IC4 IC5	8-752-039-31 s IC CXA1418N 8-752-038-71 s IC CXA1127AM 8-759-100-94 s IC UPC358G2 8-759-925-90 s IC SN74HC74NS	R22 R23 R24 R25	1-216-635-11 s METAL, CHIP 220 0.5% 1/10W 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W 1-218-716-11 s METAL 10K 0.50% 1/16W
IC6 IC7 IC8 IC9 IC10	8-759-925-90 s IC SN74HC74NS 8-759-927-29 s IC SN74HCU04NS 8-759-926-77 s IC SN74HC541NS 8-752-851-04 s IC CXP875P40Q-PCME77 8-759-998-49 s IC MB3771PF	R26 R27 R28 R29 R30	1-218-716-11 s METAL 10K 0.50% 1/16W 1-218-716-11 s METAL 10K 0.50% 1/16W 1-218-716-11 s METAL 10K 0.50% 1/16W 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W 1-218-716-11 s METAL 10K 0.50% 1/16W
IC11 IC12 IC13 IC14 IC15	8-759-245-52 s IC TA7291F 8-759-551-68 s IC M6M80021FP 8-759-300-71 s IC HD14053BFP 8-759-926-06 s IC SN74HC126NS 8-759-823-87 s IC LB1638M	R31 R32 R33 R34 R35	1-218-716-11 S METAL 10K 0.50% 1/16W 1-216-635-11 S METAL, CHIP 220 0.5% 1/10W 1-216-635-11 S METAL, CHIP 220 0.5% 1/10W 1-216-635-11 S METAL, CHIP 220 0.5% 1/10W 1-216-857-11 S METAL, CHIP 1M 5% 1/16W
IC16 IC17 IC18	8-759-823-87 s IC LB1638M 8-759-100-94 s IC UPC358G2 8-759-150-61 s IC UPC78L05T 8-759-150-61 s IC UPC78L05T	R36 R37 R38 R39	1-218-313-11 s METAL, CHIP 560 1% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-841-11 s METAL, CHIP 47K 5% 1/16W 1-216-841-11 s METAL, CHIP 47K 5% 1/16W
L1 L2	1-410-381-11 s INDUCTOR CHIP 10UH 1-410-381-11 s INDUCTOR CHIP 10UH	R40	1-216-841-11 s METAL, CHIP 47K 5% 1/16W
Q1 Q2 Q3 Q4 Q5	8-729-230-49 s TRANSISTOR 2SC2712-YG 8-729-140-75 s TRANSISTOR 2SD999 8-729-901-00 s TRANSISTOR DTC124EK 8-729-901-00 s TRANSISTOR DTC124EK 8-729-140-75 s TRANSISTOR 2SD999		1-216-841-11 s METAL, CHIP 47K 5% 1/16W 1-216-841-11 s METAL, CHIP 47K 5% 1/16W
Q6 Q7 Q8 Q9 Q10	8-729-140-75 s TRANSISTOR 2SD999 8-729-901-00 s TRANSISTOR DTC124EK 8-729-901-00 s TRANSISTOR DTC124EK 8-729-901-00 s TRANSISTOR DTC124EK 8-729-901-00 s TRANSISTOR DTC124EK	R46 R47 R48 R49 R50	1-216-841-11 s METAL, CHIP 47K 5% 1/16W 1-216-841-11 s METAL, CHIP 47K 5% 1/16W 1-216-841-11 s METAL, CHIP 47K 5% 1/16W 1-216-809-11 s METAL, CHIP 100 5% 1/16W 1-216-841-11 s METAL, CHIP 47K 5% 1/16W
Q11 Q12 Q13 Q14	8-729-901-00 s TRANSISTOR DTC124EK 8-729-901-00 s TRANSISTOR DTC124EK 8-729-230-49 s TRANSISTOR 2SC2712-YG 8-729-017-58 s TRANSISTOR 2SB1323	R51 R52 R53 R54 R55	1-218-736-11 s METAL 68K 0.50% 1/16W 1-218-716-11 s METAL 10K 0.50% 1/16W 1-216-841-11 s METAL, CHIP 47K 5% 1/16W 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W 1-218-716-11 s METAL 10K 0.50% 1/16W

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(SV-147 BOARD)
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Ref. No. or Q'ty Part No.
                                                                  SP Description
                            1-218-706-11 s METAL, CHIP 3.9K 0.50% 1/16W 1-218-716-11 s METAL 10K 0.50% 1/16W 1-216-829-11 s METAL, CHIP 4.7K 5% 1/16W 1-216-841-11 s METAL, CHIP 47K 5% 1/16W 1-218-700-11 s METAL 2.2K 0.50% 1/16W
R57
R58
R59
R60
                            1-218-736-11 S METAL 68K 0.50% 1/16W
1-218-700-11 S METAL 2.2K 0.50% 1/16W
1-218-700-11 S METAL 2.2K 0.50% 1/16W
1-218-716-11 S METAL 10K 0.50% 1/16W
1-218-716-11 S METAL 10K 0.50% 1/16W
 R61
 R62
 R63
 R64
 R65
                            1-216-841-11 s METAL, CHIP 47K 5% 1/16W
1-216-841-11 s METAL, CHIP 47K 5% 1/16W
1-218-698-11 s METAL, CHIP 1.8K 0.50% 1/16W
1-216-841-11 s METAL, CHIP 47K 5% 1/16W
1-216-841-11 s METAL, CHIP 47K 5% 1/16W
 R66
 R67
 R68
 R69
 R70
                            1-218-716-11 S METAL 10K 0.50% 1/16W 1-216-809-11 S METAL, CHIP 100 5% 1/16W 1-218-744-11 S METAL 150K 0.50% 1/16W 1-216-809-11 S METAL, CHIP 100 5% 1/16W 1-218-867-11 S METAL 6.8K 0.50% 1/16W
 R71
 R72
 R73
 R74
 R75
                            1-218-867-11 s METAL 6.8K 0.50% 1/16W
1-218-724-11 s METAL 22K 0.50% 1/16W
1-218-724-11 s METAL 22K 0.50% 1/16W
1-216-635-11 s METAL, CHIP 220 0.5% 1/10W
1-216-809-11 s METAL, CHIP 100 5% 1/16W
R76
 R77
 R78
 R79
R80
                            1-216-841-11 s METAL, CHIP 47K 5% 1/16W 1-216-841-11 s METAL, CHIP 47K 5% 1/16W
 R81
 R82
 R83
 R84
R85
                            1-216-841-11 s METAL, CHIP 47K 5% 1/16W 1-216-841-11 s METAL, CHIP 47K 5% 1/16W 1-215-907-11 s METAL 22 5% 3W 1-216-841-11 s METAL, CHIP 47K 5% 1/16W 1-216-837-11 s METAL, CHIP 22K 5% 1/16W
 R86
 R87
 R88
 R89
 R90
S1
                            1-570-598-11 s SWITCH, DIP 4-CKT
X1
                            1-579-962-21 s CRYSTAL 22.5792MHz
```

VR-154 BOARD

Ref. No. or Q'ty Part No. SP Description

1pc 1-650-078-11 o PRINTED CIRCUIT BOARD, VR-154

S1 1-467-523-11 s ENCODER, ROTARY

VR-181 BOARD

Ref. No. or Q'ty	Part No. SP Description
1pc	1-650-079-11 o PRINTED CIRCUIT BOARD, VR-181 $$
S1	1-467-523-11 s ENCODER, ROTARY

TENREGI BOARD

Ref. No. or Q'ty Part No. SP Description

1pc 1-648-982-11 o PRINTED CIRCUIT BOARD, TENREGI

D1 8-719-821-03 s ELEMENT, HALL THS117

FRAME

Ref. No. or Q'ty Part No. SP Description ⚠1-251-148-11 S INLET, AC (3P)
⚠1-413-647-11 S SWITCHING REGULATOR
1-466-954-11 S DISPLAY UNIT, EL
1-466-955-11 S ENCODER, ROTARY
1-467-524-11 O KEY BOARD UNIT 1pc 1pc 1pc 1pc 1pc 1-500-082-11 s FILTER, CLAMP (FERRITE CORE) 1-532-827-11 s FUSE (MT4-3A-N1) 1-543-793-11 s FILTER, CLAMP (FERRITE CORE) 1-544-578-11 s SPEAKER ▲1-560-764-21 o CONTACT, FEMALE AWG18-24 4pcs 1pc 1pc 1pc 2pcs ↑1-562-817-11 o HOUSING, CONNECTOR 2P
↑1-565-787-21 o CONTACT, RECEPTACLE 1P
1-570-028-11 s SWITCH, MICRO
↑1-570-455-11 s SWITCH, AC POWER SEESAW
1-698-239-11 s MOTOR, DC FAN 1pc 2pcs 1pc 1pc 1pc 1pc 1-952-582-11 o HARNESS, SUB (EL)

7-4. ACCESSORIES SUPPLIED

Ref. No. or Q'ty Part No. SP Description

SONY

DAT DUAL DECK EDITOR

PCM-E7700

SUPPLEMENT-1

対象マニュアル:

APPLICABLE MANUAL:

PCM-E7700 (J)(UC)(EK) OPERATION AND MAINTENANCE MANUAL 1st Edition (9-976-774-01)

対象シリアルナンバー:

APPLICABLE Serial No.:

PCM-E7700 (J) : 10001 以降 PCM-E7700 (UC): 20001 以降

PCM-E7700 (EK): 50001 以降

内容:

SUBJECT:

目次: 差し替え

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SECTION 4 BOARD LAYOUTS 4-1ページ~4-8ページ 差し替え Page. 4-1 to page. 4-8 replacement SECTION 5 SCHEMATIC DIAGRAMS 5-1ページ~5-14ページ 差し替え Page. 5-1 to page. 5-14 replacement

SECTION 7 SPARE PARTS 7-1ページ~7-21ページ 差し替え Page. 7-1 to page. 7-21 replacement

SECTION 8 CHANGED PARTS 8-1ページ〜8-3ページ追加 Page. 8-1 to page. 8-3 addition

この追加版-1を、お持ちのOPERATION AND MAINTENANCE MANUALに追加および差し替えて御使用ください。

Please replace and add this SUPPLEMENT-1 manual to your own OPERATION AND MAINTENANCE MANUAL.

OPERATION AND MAINTENANCE MANUAL Part 2

PCM-E7700 (J) PCM-E7700 (UC) PCM-E7700 (EK, 和, 英) 9-976-774-81

Sony Corporation

Broadcast Products Company

Printed in Japan 1994. 11 08 © 1994

Published by Broadcast Products Company

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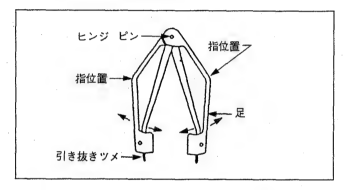
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1-4-3. PLCC ICの取り外し方法

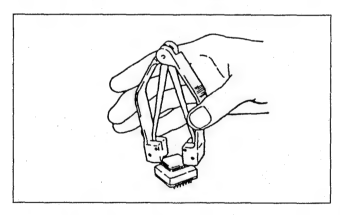
ICソケットに差し込まれたPLCCタイプのICを取り外す場合は、下記の工具を使用することを推奨します。20~124ピンまでのピン数のICに利用できます。

PLCCソケット用引き抜き工具 ソニー部品番号J-6035-070-A

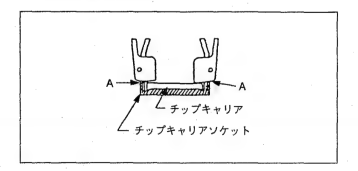


注意:・引き抜き工具でICチップを上方に引っ張らないこと。 ・必要以上の力で工具をはさみ込まないこと。

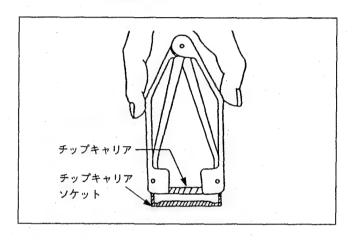
1. 工具の足をソケットのスロットの長さに合わせます。



2. 工具の先端の引き抜きツメをICソケットのスロットに差し込み、引き抜き工具の図に示すAの部分がソケットにあたるまで押し込みます。



3. 図のように引き抜き工具のリブの部分を持ちます。ソケットには下方向に小さな力がかかります。



- 4. 引き抜き工具をはさみ込みます。これにより、工具の足が伸びると同時に、工具の先端のツメがICチップをつかみ、上方向に引き抜きます。
- 5. 引き抜いた後、力をゆるめ、ICチップを引き抜き工具から外します。

1-5. サービスメニュー

サービスメニュー項目一覧

サービスメニュー

1. PLAYER MECHANICAL DECK ADJUSTMENT

- 1. SERVO DATA PRESET(サーボデータプリセット)
- 2. PLUNGER CHECK(プランジャーテスト)
- 3. MECHANICAL DEVICE TEST(デバイステスト)
- 4. RECOGNITION SWITCH CHECK(カセットホールスイッチテスト)
- 5. END SENSOR LEVEL CHECK(HIGH)(エンドセンサーレベル確認-1)
- 6. END SENSOR LEVEL CHECK(LOW)(エンドセンサーレベル確認-2)
- 7. DEW SENSOR CHECK(結露センサーレベル確認)
- 8. REEL TORQUE CHECK(リールトルク確認)
- 9. FWD/RVS TORQUE ADJUSTMENT(FWD/REVトルク調整)
- 10. DRUM/CAPSTAN SPEED & WOW CHECK (キャプスタンスピード、ワウフラッター確認)
- 11. TAPE PATH ADJUSTMENT(テープパス調整)
- 12. SWP POSITION ADJUSTMENT(SWP位置調整)
- 13. PATH & FF/REW TIME CHECK(テープパス、FF/REW時間確認)
- 14. PB ERROR RATE CHECK(再生エラーレート確認)
- 15. -----
- 16. -----
- 17.
- 18. SERVO DATA SAVE(サーボデータ保存)
- 19. SERVO DATA DISPLAY(サーボデータ表示)

- 2. RECORDER MECHANICAL DECK ADJUSTMENT

- 1. SERVO DATA PRESET(サーボデータプリセット)
- 2. PLUNGER CHECK(プランジャーテスト)
- 3. MECHANICAL DEVICE TEST(デバイステスト)
- 4. RECOGNITION SWITCH CHECK(カセットホールスイッチテスト)
- 5. END SENSOR LEVEL CHECK(HIGH)(エンドセンサーレベル確認-1)
- 6. END SENSOR LEVEL CHECK(LOW)(エンドセンサーレベル確認-2)
- 7. DEW SENSOR CHECK(結露センサーレベル確認)
- 8. REEL TORQUE CHECK(リールトルク確認)
- 9. FWD/RVS TORQUE ADJUSTMENT(FWD/REVトルク調整)
- 10. DRUM/CAPSTAN SPEED & WOW CHECK (キャプスタンスピード、ワウフラッター確認)
- 11. TAPE PATH ADJUSTMENT(テープパス調整)
- 12. SWP POSITION ADJUSTMENT(SWP位置調整)
- 13. PATH & FF/REW TIME CHECK(テープパス、FF/REW時間確認)
- 14. PB ERROR RATE CHECK(再生エラーレート確認)
- 15. REC CURRENT ADJUSTMENT(LEADING)(先行ヘッド記録電流調整)
- 16. REC CURRENT ADJUSTMENT(TRAILING)(後行ヘッド記録電流調整)
- 17. REC/PB ERROR RATE CHECK(自己録再エラーレート確認)
- 18. SERVO DATA SAVE(サーボデータ保存)
- 19. SERVO DATA DISPLAY(サーボデータ表示)

- 3. TEST

- 1. **KEY/DIAL**(キー/ダイヤル)
- 2. EL/LED(ELディスプレイ/LED)
- 3. RS-232C
- 4. SSP-8 SIGNAL PATH(SSP-8基板オーディオ信号経路)

4. INFORMATION

- 1. HOUR METER($7D \lambda \beta$)
- 2. TAPE(テープ再生データ)
- 3. DIGITAL AUDIO INPUT(デジタルオーディオ入力信号)
- 4. KEY/WARNING LOG(キー/ワーニング履歴)
- 5. VERSION(バージョン) (V2.00~)

サービスメニューは、下記のメニューで構成されている。

- "1. PLAYER MECHANICAL DECK ADJUSTMENT"メニュー
 : プレーヤーメカデッキの調整、テストを行う。
- "2. RECORDER MECHANICAL DEC ADJUSTMENT" メニュー

:レコーダーメカデッキの調整、テストを行う。

- "3. TEST" メニュー:自己診断を行う。
- "4. INFORMATION" メニュー :アワーメーターやテープ情報などの各種情報を表示する。

サービスメニューへの入り方

- (1) 電源をONし、SHIFT キーを押しながらMODE キーを押 す。サービスメニュー初期画面になる。
- (2) 各メニューに対応するファンクションキー(F]: [P-MD],F2: [R-MD], F3: [TEST], F4: [INFORM]) を押す。

SERVICE MENU

- 1. PLAYER MECHANICAL DECK ADJUSTMENT
- 2. RECORDER MECHANAICAL DECK ADJUSTMENT
- 3. TEST
- 4. INFORMATION

P-MD R-MD TEST INFORM

F1 F2 F3 F4 F5 F6 F7

サービスメニュー初期画面

サービスメニューの抜け方

- (1) 調整/テスト/インフォメーションメニューから初期画面 にもどるには、[F2][EXIT]キーを押す。
- (2) 通常モードに復帰するには、電源をOFFし再びONにする。オーディオエディットモードになる。

1-5-1. "1.PLAYER MECHANICAL DECK ADJUSTMENT" メ

内容、調整方法等詳細は"第2章メカデッキの交換および調整"参照。

1-5-2. "2.RECORDER MECHANICAL DECK ADJUSTMENT"

内容、調整方法等詳細は"第2章メカデッキの交換および調整"参照。

1-5-3. "3. TEST"メニュー

テストメニューの項目

- 1 KEY/DIAL :キー/ダイヤル(サーチダイヤル、レベル/バ ランスつまみ)テスト
- 2 EL/DISPLAY:ELディスプレイ/LEDテスト
- 3 RS-232C : RS-232Cループバックテスト
- 4 SSP-8 SIGNAL PATH:SSP-8基板のオーディオ信号経路テスト

各テストメニューへの入り方

①、①キーで項目(テストメニュー)を選択し、FI][TEST ON] キーを押す。

SERVICE TEST

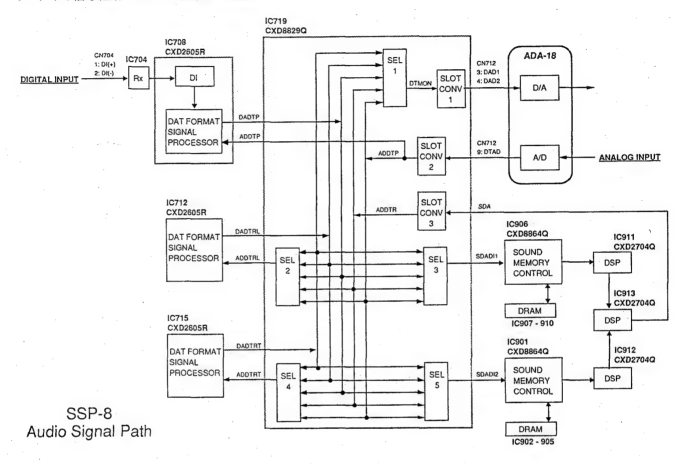
- 1 KEY/DIAL
- 2 EL/DISPLAY
- 3 RS-232C
- 4 SSP-8 SIGNAL PATH

TEST ON EXIT

F1 F2 F3 F4 F5 F6 F7

テストメニュー初期画面

オーディオ信号経路 ブロック図(SSP-8基板)



オーディオ信号経路番号と経路IC (SSP-8基板)

	A/D	IC704	IC708	IC712	IC715		·····		IC719 CX	D8829				IC906	IC907-	IC911	IC901	IC902-	IC912	IC913	
PATH NO.	ANALOG				CXD2605	SEL 1	SEL 2	SEL 3	SEL 4	SEL 5	CONV 1	CONV 2	CONV 3	CXD8864			CXD8864	905 DRAM	CXD2704	CXD2704	D/A
PATH-1	0					0					0	0									0
PATH-2		0	0			0					0										0
PATH-3		0	0			0		0			0		0	0		0				0	0
PATH-4		0	0			0		.0			0		0	0	0	0				0	0
PATH-5	0		0			0					0	0									0
PATH-6	0		0			0				0	0	0	0				0		0	0	0
PATH-7	0		0	-		0				0	0	0	0				0	0	0	0	0
PATH-8	0			0		0	0				0	0									0
PATH-9	0				0	0			0		0	0									0
PATH-10	0			0	0	0	0				0	0							·		0
PATH-11	0		0	0		0	0				0	0									0
PATH-12						0					0		0							0	0

1-5-4. "4. INFORMATION" メニュー

インフォメーションメニューは、下記の項目(メニュー)で構 成されている。

1 HOUR METER: アワーメーター(積算時間計)

2 TAPE: テープ再生データ

3 DIGITAL AUDIO INPUT: デジタルオーディオ入力信号

4 KEY/WARNING LOG: キー/ワーニング履歴

5 VERSION: バージョン (V2.00~)

各インフォメーションメニューへの入り方 ①, ①で項目を選択し、[FI] [EXIT]キーを押す。

F3

SERVICE INFORMATION

1 HOUR METER

2 TAPE

- 3 DIGITAL AUDIO INPUT
- 4 KEY/WARNING LOG
- 5 VERSION

ENTER EXIT

> F1 F2

F5 F6 F7

F4 インフォメーションメニュー初期画面

メニュー項目	説 明							
1 HOUR METER (アワーメーター)	以下の積算時間または回数を表示する。 OPERATION METER :電源通電時間 DRUM RUNNING METER :ブレーヤ/レコーダー各デッキのドラム回転時間 TAPE RUNNING METER :ブレーヤ/レコーダー各デッキの走行時間 THREADING/UNTHREDING COUNTER :ブレーヤ/レコーダー各デッキのスレッド/アンスレッド回数 メニューの抜け方 [F2][EXIT]キーを押す。							
2 TAPE (テープ再生データ)	再生エラーレートおよび再生テープ情報を表示する。 再生テープ情報はグループ1,2,3に分かれており、①、①キーで選択する。 選択されていないグループの表示データは更新されない。 • テープ走行モード • A-ch, B-chの平均エラーレート							
	グループ1 ●メインID ADRS :フレームアドレス F-ID :フォーマットID ID1 :エンファシス ID2 :サンプリング周波数							
	ID3 :チャンネル数 ID4 :量子化 ID5 :トラックピッチ ID6 :デジタルコピー ID7 :パック ● サブID							
	DATA ID :データID TOC :コントロールID内のTOC ID SKIP :コントロールID内のショートニングID START :コントロールID内のスタートID PRIORITY :コントロールID内のプライオリティID PGM No. :プログラム番号 PACK ID :パックID							
	● タイムコード PRO R-TIME :プロRタイム(H:M:S:F) A-TIME :アプソリュートタイム(H:M:S:F) TC MARKER :プロRタイム内のタイムコードマーカー(10進数) TC FORMAT :プロRタイム内のタイムコードプラグ UBIT :プロバイナリー(ユーザービット)							

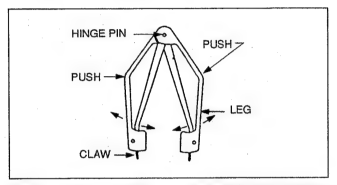
メニュー項目	説明
	 グループ2 サブコード内パックIDとその記録位置: サブコードエリアに記録されているパックIDと記録位置を表示する。 DATフレーム(30msec)は2トラック(A-ch/B-ch)で構成され、各トラック にはSUB1とSUB2の2つのサブコードエリアがある。各エリアには28箇のパック(A-TIMEやPRO R-TIMEなど)を記録することができ、合計では28×2×2=112箇になる。
	A-CH:正(+)アジマストラック B-CH:負(一)アジマストラック SUB1
	 ● 絶対値変換した16bit再生オーディオ信号のビットマップメーター*)。 左端がビット0で、右端がオーバーを示す。(0000H~7FFFH, 80000H: OVER)
•	bit14 OVER
	*):ビットマップメーター 16ビットオーディオデータの各ビットを1つのメーターセグメントに対応させ、ビットが1の ときに点灯させる表示方式。
	各操作キー
	メニューの抜け方 [F2](EXIT)キーを押す。
3 DIGITAL AUDIO INPUT (デジタルオーディオ入力信号)	受信状態とチャンネルステータス情報を表示する。
	(2) PRO/CONがコンスーマのとき CATEGORY :カテゴリーコード Fs ID :サンプリング周波数ID EMPHASIS ID :エンファシスID COPY ID :コピーID
	絶対値変換した16bit再生オーディオ信号のビットマップメーター。 左端がビット0で、右端がオーバーを示す。(0000H~7FFFH, 80000H: OVER) bit0
	メニューの抜け方 F2[EXIT]キーを押す。

メニュー項目	説明
4 KEY/WARNING LOG (キー/ワーニング履歴)	押したキーと発生したワーニングエラーの履歴を表示する。ただし、このモードでのキー操作はメモリーしない。メモリー数は、240ポイント(1~15ページ) • NO. :通し番号 • MODE :動作モード • SUB MODE :サブモード • KEY/WARNING :キー名称、またはワーニング番号 • DATE, TIME :月/日、時/分/秒 [SHIFT]キーとの二重押しの場合、キー名称の脇に⑤が表示される。 各操作キー • ページ切り換え : [6][↑],[ア][↓]キー • メモリーの消去 : [4][CLEAR]キー メニューの抜け方 [日[EXIT]キーを押す。
5 VERSION (バージョン)	次のプレーヤー、レコーダー、インターフェイスROMの情報を表示する。

1-4-3. Removal of PLCC IC

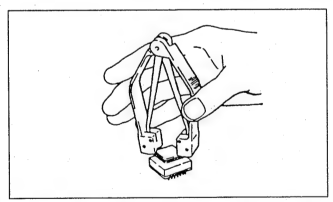
The Extraction Tool is useful for removing the IC (PLCC type) inserted into an IC socket. This is useful for all sizes of ICs 20 pins through 124 pins.

Extraction Tool (for PLCC socket) Sony Part No. J-6035-070-A

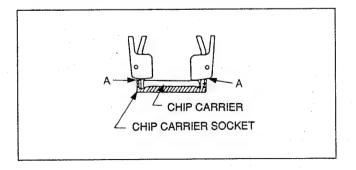


Note: • Never pull chips of IC upward with the Extraction Tool.

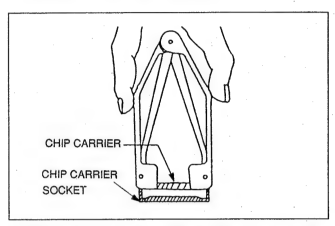
- Never hold the Extraction Tool on a strong force.
- (1) Adjust which so that claws of the tool are matched to the socket of an IC.



(2) Insert the claws of the tool into the slots of the socket, and then press the tool against the socket so that the A portion shown in the figure contact to the socket.



(3) Hold the tool as shown in the figure. The socket is pressed on a little force to downward.



- (4) Pinch the tool, so the legs of the tool are straightened. At that time, the claws pinch the chips of the IC and pull the IC upward.
- (5) After pulling the IC, loosen the force of the fingers, and take off the chip.

1-5. SERVICE MENU

Service Menu Item List

Service Menu

- 1. PLAYER MECHANICAL DECK ADJUSTMENT
 - 1. SERVO DATA PRESET
 - 2. PLUNGER CHECK
 - 3. MECHANICAL DEVICE TEST
 - 4. RECOGNITION SWITCH CHECK
 - 5. END SENSOR LEVEL CHECK (HIGH)
 - 6. END SENSOR LEVEL CHECK (LOW)
 - 7. DEW SENSOR CHECK
 - 8. REEL TORQUE CHECK
 - 9. FWD/RVS TORQUE ADJUSTMENT
 - 10. DRUM/CAPSTAN SPEED & WOW CHECK
 - 11. TAPE PATH ADJUSTMENT
 - 12. SWP POSITION ADJUSTMENT
 - 13. PATH & FF/REW TIME CHECK
 - 14. PB ERROR RATE CHECK
 - 15. -----
 - 16. -----
 - 17. -----
 - 18. SERVO DATA SAVE
 - 19. SERVO DATA DISPLAY
- 2. RECORDER MECHANICAL DECK ADJUSTMENT
 - 1. SERVO DATA PRESET
 - 2. PLUNGER CHECK
 - MECHANICAL DEVICE TEST
 - 4. RECOGNITION SWITCH CHECK
 - 5. END SENSOR LEVEL CHECK (HIGH)
 - 6. END SENSOR LEVEL CHECK (LOW)
 - 7. DEW SENSOR CHECK
 - 8. REEL TORQUE CHECK
 - 9. FWD/RVS TORQUE ADJUSTMENT
 - 10. DRUM/CAPSTAN SPEED & WOW CHECK
 - 11. TAPE PATH ADJUSTMENT
 - 12. SWP POSITION ADJUSTMENT
 - 13. PATH & FF/REW TIME CHECK
 - 14. PB ERROR RATE CHECK
 - 15. REC CURRENT ADJUSTMENT(LEADING)
 - 16. REC CURRENT ADJUSTMENT(TRAILING)
 - 17. REC/PB ERROR RATE CHECK
 - 18. SERVO DATA SAVE
 - 19. SERVO DATA DISPLAY
- 3. TEST
 - 1. KEY/DIAL
 - 2. EL/LED
 - 3. RS-232C
 - 4. SSP-8 SIGNAL PATH
- 4. INFORMATION
 - 1. HOUR METER
 - 2. TAPE
 - 3. DIGITAL AUDIO INPUT
 - 4. KEY/WARNING LOG
 - 5. VERSION(V2.00 and Higher)

The service menu consists of the following;

- "1. PLAYER MECHANICAL DECK ADJUSTMENT" menu
 - : This menu performs adjustment/tests of the player mechanical deck.
- "2. RECORDER MECHANICAL DEC ADJUSTMENT" menu
 - : This menu performs adjustment/test of the recorder mechanical deck.
- "3. TEST" menu
 - : This menu performs self-diagnosis.
- "4. INFORMATION" menu
 - : This menu indicates various information on the hour meters and the tape.

How to enter the service menu

- (1) Turn the power on, and press the MODE key while pressing the SHIFT key, and the menu (initial) will appear.
- (2) Press function keys (F1: [P-MD], F2: [R-MD], F3: [TEST], F4: [INFORM]) corresponding to each menu.

SERVICE MENU

- 1. PLAYER MECHANICAL DECK ADJUSTMENT
- 2. RECORDER MECHANAICAL DECK ADJUSTMENT
- 3. TEST
- 4. INFORMATION

P-MD	R-MD	TEST	INFORM			
F1	F2	F3	F4	F5	F6	F7

Service Menu (initial)

How to exit from the service menu

- (1) Press the F2 [EXIT] key to get access to the initial display from the adjustment/test/information menus.
- (2) To restore the normal mode, turn the power off and on again, and audio edit mode will be activated.

1-5-1. "1. PLAYER MECHANICAL DECK ADJUSTMENT" menu

This is described on the "SECTION 2 REPLACEMENT AND ADJUSTMENT OF MECHANISM DECK".

1-5-2. "2. RECORDER MECHANICAL DECK ADJUSTMENT" menu

This is described on the "SECTION 2 REPLACEMENT AND ADJUSTMENT OF MECHANISM DECK".

1-5-3. "3. TEST"menu

The test menu consists of the following;

1 KEY/DIAL : Key/dial (search dial, level/balance control)

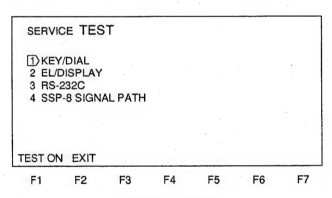
test

- 2 EL/DISPLAY: EL display/LED test
- 3 RS-232C : RS-232C loop back test
- 4 SSP-8 SIGNAL PATH: Audio signal path test for SSP-8

board

How to enter each test menu

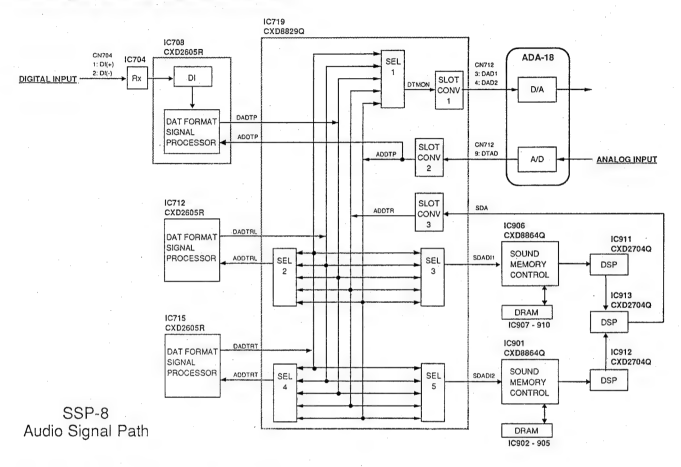
Use ① and ② keys for selection, and press the 1 [TEST ON] key.



Test Menu (initial)

Menu	Description						
1 KEY/DIAL (Key/dial test)	 Key test(41 places): The key indication on the EL display flashes while the key is pressed, and it is cross-hatched when the key is released. Dial test: Values are increased/decreased according to the turning direction(JOG dial or LEVEL/BALANCE control). 						
	Press the F1 [TEST OFF] key while pressing the SHIFT key.						
2 EL/DISPLAY (EL display/LED test)	 EL disptay ∴ All EL display indications come on → patterned → All EL display indications go off. ∴ LED (21places) ∴ All LEDs come on. 						
	How to exit Press the F1 [TEST OFF] key						
3 RS-232C (RS-232C loop back test)	Data transferring/receiving and control signal inputting/ outputting of the RS-232C are chekcedWIRING SIDE-						
	Procedure (1) Prepare a 25-pin D-sub connector (male) of whitch pins are connected as follows: pin 2 (TXD) ————————————————————————————————————						
	Press the F1 [TEST OFF] key.						
4 SSP-8 SIGNAL PATH (Audio signal pathsignal path test for SSP-8 board)	Input different audio signals into the analog/digital input connector and check whether or not audio output is available when the audio signal path on the SSP-8 board is changed over.						
	 Procedure (1) Input different audio signals to the analog/digital input connector. (2) Use □ and □ keys to change over the signal path, and check that analog or digital input audio signal displayed will be output. 						
	 Note As for PATH-10 and PATH-11, audio signal is not output because they are for inspection at shipment from the factory. As for PATH-12, 1 kHz signal is output from the internal DSP irrespective of the type of the input audio. 						
	How to exit Press the F1 [TEST OFF] key.						

Audio signal path block diagram (SSP-8 board)



Audio signal path No. and ICs (SSP-8 board)

		1							C719 CX	D8829						10011	10004	10000	10040	10010	
PATH NO.	A/D ANALOG	IC704 AM26LS32 DIGITAL	1C708 CXD2605	IC712 CXD2605	IC715 CXD2605	SEL 1	SEL 2	SEL 3	SEL 4	SEL 5	CONV 1	CONV 2	CONV 3	IC906 CXD8864	910 DRAM	IC911 CXD2704	IC901 CXD8864	1C902- 905 DRAM	IC912 CXD2704	IC913 CXD2704	D/A
PATH-1	0					0					0	0									0
PATH-2		0	0			0					0										0
PATH-3		0	0			0		0			0		0	0		0				0	0
PATH-4		0	0			0		0			0		0	0	0	0				0	0
PATH-5	0		0	-		0					0	0									0
PATH-6	0		0	·		0				0	0	0	0				0		0	0	0
PATH-7	0		0			0				0	0	0	0				0	0	0	0	0
PATH-8	Ō			0		0	0				0	0									0
PATH-9	0				0	0			0		0	0									0
PATH-10	0			0	0	0	0				0	0									0
PATH-11	0		0	0		0	0				0	0									0
PATH-12						0					0		0						<u> </u>	0	0

1-5-4."4. INFORMATION" menu

The information menu consists of the following;

1 HOUR METER : Hour meter (integrating hour meter)

2 TAPE : Off tape data

3 DIGITAL AUDIO INPUT : Digital audio input signal

4 KEY/WARNING LOG : Key/warning log

5 VERSION: Version (V2.00 and Higher)

How to enter each information menu

Use
☐ and ☐ keys for selection, and press the ☐ [ENTER]

SERVICE INFORMATION

1 HOUR METER

2 TAPE
3 DIGITAL AUDIO INPUT
4 KEY/WARNING LOG

5 VERSION

ENTER EXIT

> F1 F2 F3

F4 Information Menu (intial)

F5

F6

F7

Menu	Description						
1 HOUR METER (Hour meter)	The types of the hour meters are as follows: OPERATION METER : shows power-on time.						
	The following three meters are assembled into each deck of the players and the recorders:						
•	DRUM RUNNING METER : shows drum rotation time.						
	TAPE RUNNING METER : shows tape running time.						
	THREADING/UNTHREDING						
	COUNTER: shows No.of threading/unthreading.						
	How to exit						
	Press the F2 [EXIT] key.						
2 TAPE	In this menu, playback error rate and playback tape information are described.						
(Off tape data)	Playback tape information consists of three groups (1,2,and3), and use \square and \square keys for selection						
(On tapo data)	Tape running mode						
	Average error rate of A-ch and B-ch						
	Group1						
	Main ID						
	ADRS : Frame Address						
	F-ID : Format ID						
	ID1 : Emphasis						
	ID2 : Sampling Frequency						
	ID3 : No. of Channels						
	ID4 : Quantization						
•	ID5 : Track Pitch						
	ID6 : Digital Copy						
	ID7 : Pack						
	• Sub ID						
	DATA ID : Data ID						
	TOC : TOC ID in control ID						
	SKIP : Shortening ID in control ID						
	START : Start ID in control ID						
	PRIORITY : Priority ID in control ID						
	PGM No. : Program No. PACK ID : Pack ID						
	• Time code						
	PRO R-TIME : Pro R time (H:M:S:F)						
	A-TIME : Absolute time (H:M:S:F)						
the second second	TC MARKER: Time code marker in pro R time (decimal number)						
	TC FORMAT: Time code flag in pro R time						
	UBIT : Pro binary (user bit)						
	The billing (deed billy						

Menu	Description
	 Group2 The pack ID in the sub code and its recorded position: The pack ID recored in the sub code area and the recorded portion are indicated. The DAT frame (30 msec) consists of two tracks (A-ch and B-ch), and each track has two sub code areas such as SUB1 and SUB2. 28 packs (A-TIME, PRO R-TIME and so on) can be recorded in each area, and the total number of packs is 112 (28×2×2).
	SUB 2
	A-CH:(+)azimuth track B-CH:(-)azimuth track
	SUB 1
	 Bit map meter*) of absolutely-converted 16 bit playback audio signal Bit 0 is at the left-side end and OVER is at the right-side end. (0000H~7FFFH, 80000H: OVER)
	bit0 bit14 OVER
	*)Bit map meter: Each bit of 16-bit audio data corresponds to one meter segment that will flash when the bit is "1".
	Operation key Tape running key: EJECT, STOP, PLAY, FF, REW, SHUTTLE key Group switching: ①, ② key. Deck switching: F3[DECK] key.
	How to exit Press the F2 [EXIT] key.
3 DIGITAL AUDIO INPUT (Digital audio input signal)	Receiving condition and channel status information are indicated. • PLL : LOCK/UNLOCK of the PLL circuit • FREQUENCY : Deviation of input signal freguency LOCK : About ± 1000 ppm or less UNLOCK : Over the range
	Channel status (1) When PRO/CON is set to pro. DATA: Audio/non audio CHANNEL: Channel mode Fs ID: Sampling frequency ID EMPHASIS ID: Enphasis ID
	(2) When PRO/CON is set to consumer. CATEGORY: Category code Fs ID: Sampling frequency ID EMPHASIS ID: Emphasis ID COPY ID: Copy ID
	Bit map meter of absolutely-coverted 16 bit input digital audio signal Bit 0 is at the left-side end, and OVER is at the right- side end. (0000H~7FFFH, 80000H: OVER)
	bit14 OVER
	How to exit Press the F2 [EXIT] Key

Menu	Description						
4 KEY/WARNING LOG (Key/warning log)	Log of keys pressed and warning errors are indicated. In this mode, however, key operation is not memorized. The capacity of the memory is 240 points (1 to 15 pages). NO. : Serial No. MODE : Operation mode SUB MODE : Sub mode KEY/WARNING : Key name or warning No. DATE, TIME : Month/date, hour/minute/second When the SHIFT key is pressed at the same time, S appears by the key name.						
	Operation key • Page switch : F6 [↑], F7 [↓]key • Memory clear : F4 [CLEAR] key How to exit Press the F2 [EXIT] key.						
5 VERSION	Version of PLAYER, RECORDER and INTERFACE ROM are indicated. • Version History • Version • Checsum (8 bit type and 16 bit type) How to exit Press the F2 [EXIT] key.						

SAFETY CHECK-OUT

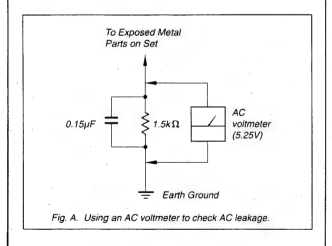
After correcting the original service problem, perform the following safety checks before releasing the set to the customer:

Check the metal trim, "metallized" knobs, screws, and all other exposed metal parts for AC leakage. Check leakage as described below.

LEAKAGE TEST

The AC leakage from any exposed metal part to earth ground and from all exposed metal parts to any exposed metal part having a return to chassis, must not exceed 3.5mA. Leakage current can be measured by any one of three methods.

- A commercial leakage tester, such as the Simpson 229 or RCA WT-540A. Follow the manufacturers' instructions to use these instruments
- A battery-operated AC milliammeter. The Data Precision 245 digital multimeter is suitable for this job.
- 3. Measuring the voltage drop across a resistor by means of a VOM or battery-operated AC voltmeter. The "limit" indication is 5.25V so analog meters must have an accurate low-voltage scale. The Simpson 250 and Sanwa SH-63Trd are examples of a passive VOM that is suitable. Nearly all battery operated digital multimeters that have a 20V AC range are suitable. (See Fig. A)

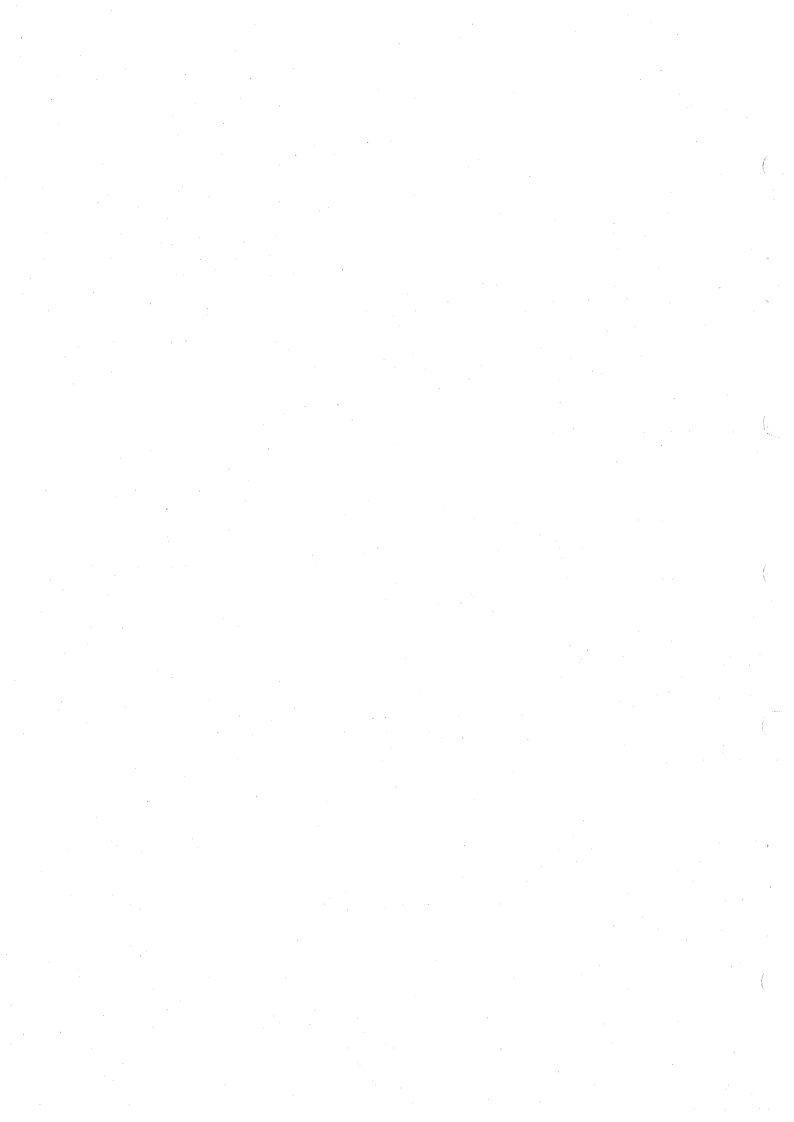


CAUTION

Danger of explosion if battery is incorrectly replaced.

Replace only with the same or equivalent type recommended by the manufacturer.

Dispose of used batteries according to the manufacturer's instructions.

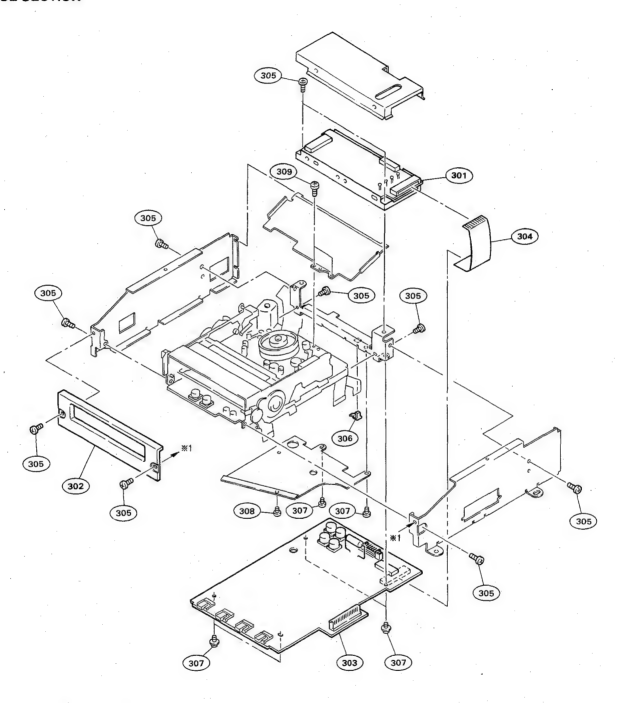


SECTION 4 BOARD LAYOUTS

	Board	Function	Page
A	ADA-31	Rec Audio,A/D Converter:PB Audio,D/A Converter	4 - 3
С	CP-233	Connector(ANALOG IN, DIGITAL IN)	4 - 7
	CP-234	Connector(MONITOR OUT)	4 - 7
Н	HP-57	Headphones ·····	4 - 8
K	KY-247	Eject Key ····	4 - 8
L	LED-160	Power Indicator ·····	4 - 8
R	RF-53	RF Amplifier	4 - 7
s	SSP-8	System Control, Signal Processor	4 – 4
	SV-147	Servo	4 - 6
۷.	VR-154	Rotary Encoder(BALANCE)·····	4 - 8
	VR-181	Rotary Encoder(LEVEL)·····	4 - 8
ОТН	ERS		
	CAPSTAN FLEXIBLE		4 - 6
		IBLE ·····	
	REEL FG.DEW FLEX	IBLE ·····	4 - 6
	TENREGI MOTOR EN	CODER FLEXIBLE	4 - 6

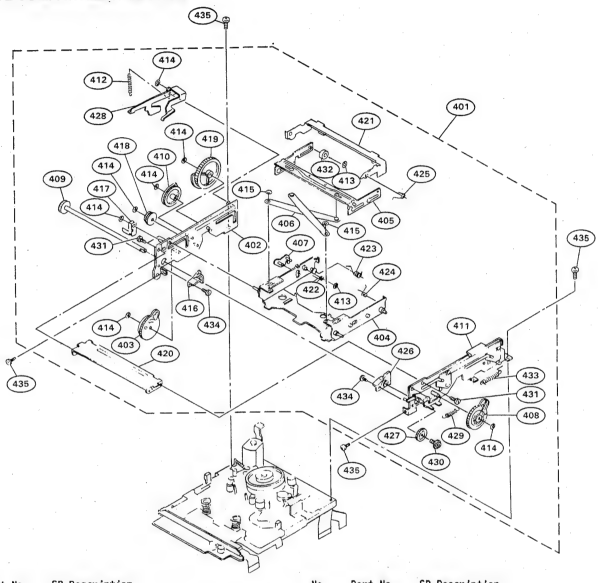


MECHANICAL DECK (PLAYER AND RECORDER) ASSY CASE SECTION



No.	Part No. SP	Description
301 302 303 304 305	A-8310-133-A o	WINDOW ASSY, CASSETTE MOUNTED CIRCUIT BOARD, SV-147 WIRE, FLEXIBLE CARD(1.00MM)18P
306 307 308 309	3-671-150-11 o 3-703-502-21 s 7-627-850-08 s 7-627-850-47 s	

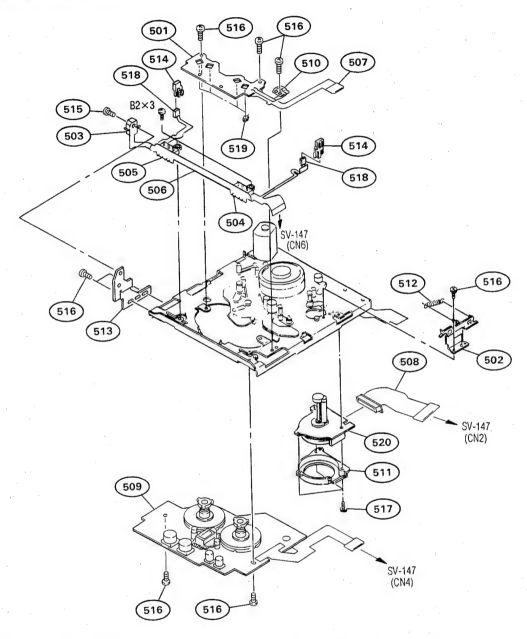
CASSETTE COMPARTMENT SECTION



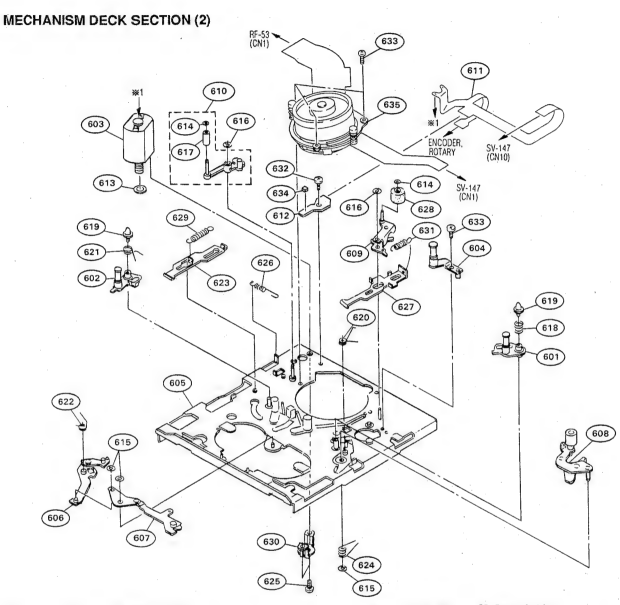
No.	Part No. SP	Description
403	X-3363-985-5 s X-3363-986-2 s X-3363-987-7 s	CASSETTE COMPARTMENT ASSY PLATE (LEFT) ASSY, SIDE GEAR (LEVER LEFT) ASSY HOLDER ASSY, CASSETTE SLIDER (CASSETTE) ASSY
407 408 409	X-3363-995-2 s	LEVER ASSY, SLIDER LOCK GEAR (LEVER RIGHT) ASSY GEAR (JOINT) ASSY
412 413 414	3-140-263-99 s 3-321-393-01 s 3-341-752-11 s	
417 418 419	3-374-680-01 s 3-374-681-01 s 3-374-686-01 s 3-374-688-01 s 3-374-689-01 s	GEAR (C2)

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No.
             Part No.
                                      SP Description
             3-374-713-01 s LEVER (CASSETTE)
3-374-720-01 s SPRING (SLIDER LOCK), TORSION
3-374-721-02 s SPRING (SLIDER RETURN), TORSION
3-374-722-01 s SPRING (LID ARM), TORSION
3-374-723-01 s SPRING(CASSETTE LEVER), TORSION
421
422
423
424
425
             3-374-734-01 s GUIDE (CASSETTE RIGHT)
3-374-739-01 s GEAR (JOINT RIGHT)
3-388-228-02 s LEVER (LID UP)
3-561-628-00 s SPRING, TENSION
3-703-502-11 s SCREW
427
428
429
              3-703-502-11 s SCREW
430
              3-703-816-31 s SCREW (M1.4X1.6), SPECIAL HEAD
432
              3-904-008-01 s ROLLER
433
              4-858-478-00 s SPRING, TENSION
              7-627-850-27 s SCREW, PRECISION +P 1.4X3
7-627-850-47 s SCREW, PRECISION +P 1.4X1.6
434
435
```

MECHANISM DECK SECTION (1)



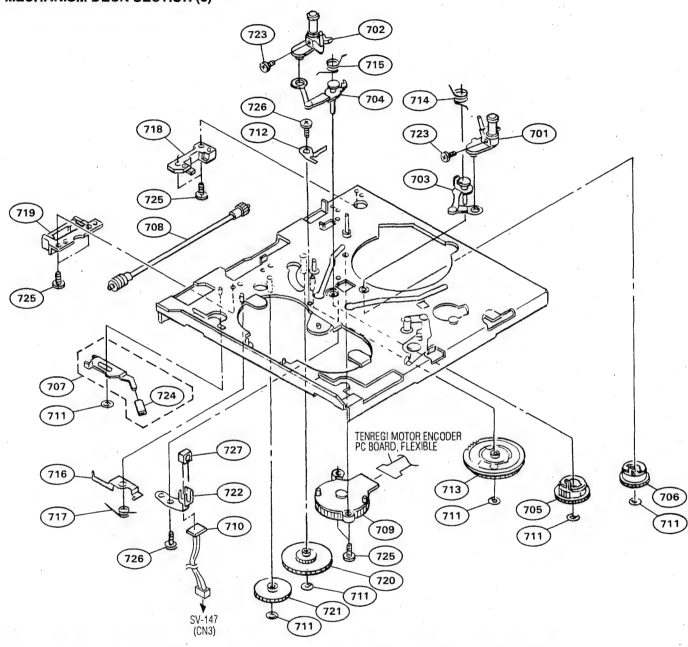
No.	Part No. SP Descrip	tion	No.	Part No.	SP	Description
501 502 503 504 505	A-8276-769-A O MOUNTED X-3363-984-1 s ARM ASS 1-570-771-11 s SWITCH 1-572-950-11 s SWITCH, 1-572-951-11 s SWITCH,	PUSH	511 512 513 514 515	3-374-672-01 3-374-673-01 3-374-674-01	S	COVER (MOTOR) SPRING, TENSION BRACKET (SWITCH) HOLDER (ES) SCREW, PRECISION +P 2X5
506	1-642-056-12 s PRINTED RECOGNI	CIRCUIT BOARD, END FLEXIBLE	516 517			SCREW, PRECISION +P 1.4X2 SCREW, PRECISION +P 1.4X3
507	1-648-978-11 s PRINTED		518 519			PHOTO TRANSISTOR PT4850F PHOTO REFLECTOR NJL5803K-F10
508	1-648-979-11 s PRINTED		520	8-835-329-12	? s	MOTOR, DC U-21A
509 510	1-698-227-11 s MOTOR, 1-809-544-12 s SENSOR,	REEL DEW CONDENSATION				



No.	Part No.	SP Description	No.	Part No. SP Description
601 602 603 604 605	A-8267-744-A A-8267-759-A A-8267-761-A	s ROLLER ASSY, RG s ROLLER ASSY, LG s MOTOR ASSY, DRIVE s GUIDE ASSY, ROLLER o CHASSIS ASSY	621 622 623 624 625	3-374-608-01 s SPRING (LF), TORSION 3-374-609-03 s SPRING (L), TORSION 3-374-610-02 s SLIDER 3-374-635-01 s SPRING (P), TORSION 3-374-657-01 s SCREW (M2X2)
606 607 608 609 610	X-3363-966-1 X-3363-976-1 X-3363-983-1	S LEVER ASSY, CAM S LEVER ASSY, LR S PINCH ROLLER ASSY S ARM ASSY, CR S TENSION REGULATOR ASSY	626 627 628 629 630	3-374-662-01 s SPRING, TENSION 3-374-665-01 s SLIDER, CR 3-375-727-01 s ROLLER (HC) 3-375-728-01 s SPRING, TENSION 3-379-832-01 s RETAINER, THRUST
611 612 613 614 615	1-648-982-11 3-320-354-21 3-321-393-01	S PRINTED CIRCUIT BOARD, TENTEGI MOTER ENCODER FLEXIBLE O PRINTED CIRCUIT BOARD, TENREGI S WASHER S WASHER, STOPPER S WASHER, POLYETHYLENE	631 632 633 634 635	3-570-776-01 s SPRING, TENSION 7-627-850-08 s SCREW, PRECISION +P 1.4X2 7-627-850-27 s SCREW, PRECISION +P 1.4X3 8-719-821-03 s ELEMENT, HALL THS117 8-848-611-11 s DRUM ASSY DOU-21A-R (FOR MT-PCM-E7700 P-103, PLAYER) 8-848-612-11 s DRUM ASSY DOU-22A-R
616 617 618 619 620	3-360-866-01 3-374-604-01 3-374-605-01	s WASHER, POLYETHYLENE s ROLLER (TENSION REGULATOR) s SPRING, COMPRESSION s SHAFT (CASSETTE) s SPRING (R), TORSION	· .	(For MT-PCM-E7700 R-103,RECORDER)

619 620 7-8

MECHANISM DECK SECTION (3)



No.	Part No. SP Description	No.	Part No. SP Description
701 702 703 704 705	X-3363-969-1 s ROLLER ASSY, SLANT GUIDE (T) X-3363-972-3 s ROLLER ASSY, SLANT GUIDE (S) X-3363-974-1 s ARM (T) ASSY, LOADING X-3363-975-1 s ARM (S) ASSY, LOADING X-3363-978-1 s GEAR (S) ASSY, LOADING	716 717 718 719 720	3-374-645-01 o RETAINER, SPOOL PLATE 3-374-646-01 s SPRING (SPOOL PLATE), TORSION 3-374-647-01 s RETAINER (A), DRIVE SHAFT 3-374-648-01 s RETAINER (B), DRIVE SHAFT 3-374-652-01 s GEAR (M2)
706 707 708 709 710	X-3363-979-3 s GEAR (T) ASSY, LOADING X-3363-980-1 s PLATE ASSY, SPOOL, REEL X-3363-981-1 s GEAR ASSY, DRIVE 1-466-670-21 s ENCODER, ROTARY 1-642-088-11 o PRINTED CIRCUIT BOARD, GOMA	721 722 723 724 725	3-374-653-01 s GEAR (MD WHEEL) 3-374-655-01 s BRACKET (LED) 3-704-246-31 s SCREW (P1.4X2.5) 4-866-397-00 o CUSHION, LED 7-627-850-27 s SCREW, PRECISION +P 1.4X3
711 712 713 714 715	3-341-753-11 s WASHER, POLYETHYLENE 3-374-628-02 s PLATE, LOAD, PRE 3-374-636-01 s GEAR, CAM 3-374-641-01 s SPRING (T), TORSION 3-374-642-02 s SPRING (S). TORSION	726 727	7-627-850-47 s SCREW, PRECISION +P 1.4X1.6 8-719-988-42 s DIODE GL453S

7-3. ELECTRICAL PARTS LIST

Replacements for capacitors and resistors not given in each board parts lists are shown below. If a capacitor with the desired working voltage is not found, choose one of higher working voltage.

CAPACITOR, CHIP CERAMIC			RESISTOR, CHIP
Part No. SP Description	1		Part No. SP Description
1-163-019-00 s CAP, CHIP C 1-163-038-00 s CAP, CHIP C 1-163-125-00 s CAP, CHIP C 1-163-127-00 s CAP, CHIP C 1-163-131-00 s CAP, CHIP C	CERAMIC 0.1 CERAMIC 220pF CERAMIC 270pF	10% 50V 25V 5% 50V 5% 50V 5% 50V	1-216-001-00 s RES, CHIP 10 5% 1/10W 1-216-009-00 s RES, CHIP 22 5% 1/10W 1-216-017-00 s RES, CHIP 47 5% 1/10W 1-216-021-00 s RES, CHIP 68 5% 1/10W 1-216-025-00 s RES, CHIP 100 5% 1/10W
1-163-133-00 s CAP, CHIP C 1-163-227-11 s CAP, CHIP C 1-163-229-11 s CAP, CHIP C 1-163-235-11 s CAP, CHIP C 1-163-239-11 s CAP, CHIP C	CERAMIC 10pF CERAMIC 12pF CERAMIC 22pF	5% 50V 5% 50V 5% 50V 5% 50V 5% 50V	1-216-029-00 s RES, CHIP 150 5% 1/10W 1-216-033-00 s RES, CHIP 220 5% 1/10W 1-216-035-00 s RES, CHIP 270 5% 1/10W 1-216-037-00 s RES, CHIP 330 5% 1/10W 1-216-039-00 s RES, CHIP 390 5% 1/10W
1-163-243-11 s CAP, CHIP C 1-163-251-11 s CAP, CHIP C 1-163-257-11 s CAP, CHIP C 1-163-275-11 s CAP, CHIP C 1-163-833-00 s CAP, CHIP C	CERAMIC 100pF CERAMIC 180pF CERAMIC 0.001	5% 50V 5% 50V 5% 50V 5% 50V 25V	1-216-041-00 s RES, CHIP 470 5% 1/10W 1-216-049-00 s RES, CHIP 1K 5% 1/10W 1-216-051-00 s RES, CHIP 1. 2K 5% 1/10W 1-216-055-00 s RES, CHIP 1. 8K 5% 1/10W 1-216-057-00 s RES, CHIP 2. 2K 5% 1/10W
			1-216-063-00 s RES, CHIP 3.9K 5% 1/10W 1-216-065-00 s RES, CHIP 4.7K 5% 1/10W 1-216-071-00 s RES, CHIP 8.2K 5% 1/10W 1-216-073-00 s RES, CHIP 10K 5% 1/10W 1-216-075-00 s RES, CHIP 12K 5% 1/10W
CAPACITOR, CHIP TANTALUM Part No. SP Description			1-216-077-00 s RES, CHIP 15K 5% 1/10W 1-216-079-00 s RES, CHIP 18K 5% 1/10W 1-216-081-00 s RES, CHIP 22K 5% 1/10W 1-216-083-00 s RES, CHIP 27K 5% 1/10W 1-216-085-00 s RES, CHIP 33K 5% 1/10W
1-135-073-00 s CAP, CHIP T 1-135-208-11 s CAP, CHIP T 1-135-217-21 s CAP, CHIP T 1-135-227-11 s CAP, CHIP T 1-135-259-11 s CAP, CHIP T	TANTALUM 1 TANTALUM 15 TANTALUM 100	10% 35V 20% 10V 20% 6.3V 20% 6.3V 20% 6.3V	1-216-089-91 s RES, CHIP 47K 5% 1/10W 1-216-095-00 s RES, CHIP 82K 5% 1/10W 1-216-097-00 s RES, CHIP 100K 5% 1/10W 1-216-103-91 s RES, CHIP 180K 5% 1/10W 1-216-107-00 s RES, CHIP 270K 5% 1/10W
			1-216-113-00 s RES, CHIP 470K 5% 1/10W 1-216-121-00 s RES, CHIP 1.0M 5% 1/10W 1-216-295-00 s RES, CHIP 0 5% 1/10W 1-216-308-00 s RES, CHIP 4.7 5% 1/10W

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	ADA-31	BOARD	(ADA-31]	BOARD)
	Ref. No. or Q'ty	Part No. SP Description	Ref. No. or Q'ty	Part No. SP Description
	1pc (This as	A-8275-317-A o MOUNTED CIRCUIT BOARD, ADA-31 ssembly includes the following parts.)	C802 C804	1-126-096-11 s ELECT 10uF 20% 35V 1-124-589-11 s ELECT 47uF 20% 16V
	C1	1-124-589-11 s ELECT 47uF 20% 16V	C805 C807 C809	1-124-589-11 s ELECT 47uF 20% 16V 1-126-096-11 s ELECT 10uF 20% 35V 1-124-589-11 s ELECT 47uF 20% 16V
	C13 C14 C20 C21 C24	1-124-261-00 s ELECT 10uF 20% 50V 1-124-261-00 s ELECT 10uF 20% 50V 1-126-157-11 s ELECT 10uF 20% 16V 1-126-157-11 s ELECT 10uF 20% 16V 1-126-157-11 s ELECT 10uF 20% 16V	C810 C930 C931	1-124-589-11 s ELECT 47uF 20% 16V 1-126-096-11 s ELECT 10uF 20% 35V 1-126-096-11 s ELECT 10uF 20% 35V
	C25 #C101 C102 C103 #C104	1-124-234-00 s ELECT 22uF 20% 16V 1-163-275-11 s CERAMIC, CHIP 0.001uF 5% 50V 1-124-282-00 s ELECT, NONPOLAR 22uF 20% 25V 1-124-282-00 s ELECT, NONPOLAR 22uF 20% 25V 1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V	CN1 CN2 CN3 CN4 CN5	1-564-005-11 o CONNECTOR 6P, MALE 1-506-480-11 s CONNECTOR 15P, MALE 1-506-474-11 s CONNECTOR 9P, MALE 1-506-469-11 s CONNECTOR 4P, MALE 1-564-011-11 o CONNECTOR 12P, MALE
	#C105 #C107	1-163-275-11 s CERAMIC, CHIP 0.001uF 5% 50V 1-163-239-11 s CERAMIC, CHIP 33pF 5% 50V	CP501 D1	1-466-175-11 s FILTER UNIT, LOW-PASS
	C118 C121 C123	1-126-096-11 s ELECT 10uF 20% 35V 1-124-282-00 s ELECT, NONPOLAR 22uF 20% 25V 1-126-163-11 s ELECT 4.7uF 20% 50V	D2 D3 D4 D6	8-719-028-74 s DIODE NSQ03A04 8-719-028-74 s DIODE NSQ03A04 8-719-028-74 s DIODE NSQ03A04 8-719-028-74 s DIODE NSQ03A04 8-719-941-23 s DIODE DA204U
1	C124 C125 \$C201 C202 C203	1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V 1-163-275-11 s CERAMIC, CHIP 0.001uF 5% 50V 1-124-282-00 s ELECT, NONPOLAR 22uF 20% 25V 1-124-282-00 s ELECT, NONPOLAR 22uF 20% 25V	D7 D8 D9 D10 D11	8-719-941-23 s DIODE DA204U 8-719-210-33 s DIODE EC10DS2 8-719-941-23 s DIODE DA204U 8-719-941-23 s DIODE DA204U 8-719-941-23 s DIODE DA204U
1	#C204 #C205 #C207 C218 C221	1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V 1-163-275-11 s CERAMIC, CHIP 0.001uF 5% 50V 1-163-239-11 s CERAMIC, CHIP 33pF 5% 50V 1-126-096-11 s ELECT 10uF 20% 35V 1-124-282-00 s ELECT, NONPOLAR 22uF 20% 25V	D12 D101 D102 D103	8-719-941-23 s DIODE DA204U 8-719-941-23 s DIODE DA204U 8-719-941-23 s DIODE DA204U 8-719-941-23 s DIODE DA204U 8-719-941-23 s DIODE DA204U
	C223 C224 C225 C309 C310	1-126-163-11 s ELECT 4.7uF 20% 50V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V 1-124-282-00 s ELECT, NONPOLAR 22uF 20% 25V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	D105 D106 D201 D202	8-719-941-23 s DIODE DA204U 8-719-941-23 s DIODE DA204U
	C312 C409 C410 C412 C501	1-163-275-11 s CERAMIC, CHIP 0.001uF 5% 50V 1-124-282-00 s ELECT, NONPOLAR 22uF 20% 25V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V 1-163-275-11 s CERAMIC, CHIP 0.001uF 5% 50V 1-126-096-11 s ELECT 10uF 20% 35V	D204 D206 D207 D501	8-719-941-23 s DIODE DA204U 8-719-941-23 s DIODE DA204U
	C503 C504 C505 C507 C508	1-124-282-00 s ELECT, NONPOLAR 22uF 20% 25V 1-124-282-00 s ELECT, NONPOLAR 22uF 20% 25V 1-126-096-11 s ELECT 10uF 20% 35V 1-126-163-11 s ELECT 4.7uF 20% 50V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V	D503 D504 D801 D901	8-719-941-23 s DIODE DA204U 8-719-941-23 s DIODE DA204U 8-719-941-23 s DIODE DA204U 8-719-210-33 s DIODE EC10DS2 8-719-210-33 s DIODE EC10DS2 8-719-210-33 s DIODE EC10DS2
‡	C510 C511 C514 \$C515 C517	1-126-096-11 s ELECT 10uF 20% 35V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V 1-124-261-00 s ELECT 10uF 20% 50V 1-124-261-00 s ELECT 10uF 20% 50V 1-124-261-00 s ELECT 10uF 20% 50V	IC1 IC2 IC3 IC4	8-759-999-09 s IC CS5326-KP 8-759-701-84 s IC NJM7905FA 8-759-701-75 s IC NJM7805FA 8-759-701-59 s IC NJM78M09FA 8-759-701-87 s IC NJM7909FA
	C519 C521 C522 C523 C524	1-124-261-00 s ELECT 10uF 20% 50V 1-126-096-11 s ELECT 10uF 20% 35V 1-164-489-11 s CERAMIC, CHIP 0.22uF 10% 16V 1-164-232-11 s CERAMIC, CHIP 0.01uF 10% 100V 1-126-157-11 s ELECT 10uF 20% 16V	IC9 IC10 IC11 IC101	8-759-925-90 s IC SN74HC74NS 8-759-925-90 s IC SN74HC74NS 8-759-927-46 s IC SN74HC00NS 8-759-208-09 s IC TC4052BFHB 8-759-745-64 s IC NJM4560M
ī	C602 C603 C604 C605 C702 NOTE: F	1-126-096-11 s ELECT 10uF 20% 35V 1-126-096-11 s ELECT 10uF 20% 35V 1-126-096-11 s ELECT 10uF 20% 35V 1-126-096-11 s ELECT 10uF 20% 35V 1-126-923-11 s ELECT 220uF 20% 10V Please see page 7-10 for the parts that are not	IC103 IC104 IC105 IC106 IOTE: For	8-759-234-77 s IC TC4S66F 8-759-745-64 s IC NJM4560M 8-759-745-64 s IC NJM4560M 8-759-234-77 s IC TC4S66F # marked in the parts list, refer to "SECTION 8
	11	sted in the parts list.	CH	ANGED PARTS".

(ADA-31	BOARD)
Ref. No. or Q'ty	Part No. SP Description
IC201	8-759-208-09 s IC TC4052BFHB
IC202	8-759-745-64 s IC NJM4560M
IC203	8-759-234-77 s IC TC4S66F
IC204	8-759-745-64 s IC NJM4560M
IC205	8-759-745-64 s IC NJM4560M
IC206	8-759-234-77 s IC TC4S66F
IC301	8-759-998-22 s IC PCM56P
IC302	8-759-745-64 s IC NJM4560M
IC303	8-759-234-77 s IC TC4S66F
IC401	8-759-998-22 s IC PCM56P
IC402	8-759-745-64 s IC NJM4560M
IC403	8-759-234-77 s IC TC4S66F
IC501	8-759-700-45 s IC NJM4556M-A
IC502	8-759-745-64 s IC NJM4560M
IC503	8-759-701-02 s IC NJM2073M
IC701	8-759-973-71 s IC TL7705CPS-B
IC901	8-759-234-77 s IC TC4S66F
IC902	8-759-234-77 s IC TC4S66F
L4	1-410-482-31 s INDUCTOR 100uH
L5	1-410-482-31 s INDUCTOR 100uH
L6	1-410-482-31 s INDUCTOR 100uH
L502	1-410-482-31 s INDUCTOR 100uH
L503	1-410-482-31 s INDUCTOR 100uH
L801	1-412-533-21 s INDUCTOR 47UH
L802	1-412-533-21 s INDUCTOR 47UH
Q4	8-729-901-05 s TRANSISTOR DTA124EK
Q501	8-729-901-05 s TRANSISTOR DTA124EK
Q502	8-729-901-00 s TRANSISTOR DTC124EK
Q503	8-729-140-98 s TRANSISTOR 2SD773-3
Q504	8-729-901-05 s TRANSISTOR DTA124EK
Q505	8-729-901-00 s TRANSISTOR DTC124EK
Q801	8-729-901-05 s TRANSISTOR DTA124EK
Q802	8-729-901-00 s TRANSISTOR DTC124EK
Q803	8-729-901-05 s TRANSISTOR DTA124EK
Q804	8-729-901-00 s TRANSISTOR DTC124EK
Q805	8-729-901-00 s TRANSISTOR DTC124EK
Q806	8-729-901-05 s TRANSISTOR DTA124EK
Q807	8-729-901-05 s TRANSISTOR DTA124EK
Q808	8-729-901-00 s TRANSISTOR DTC124EK
Q809	8-729-140-98 s TRANSISTOR 2SD773-3
#Q901	8-729-901-00 s TRANSISTOR DTC124EK
#Q902	8-729-901-05 s TRANSISTOR DTA124EK
#R12	1-216-103-91 s METAL, CHIP 180K 5% 1/10W
#R13	1-216-295-00 s METAL, CHIP 0 5% 1/10W
#R137	1-216-107-00 s METAL, CHIP 270K 5% 1/10W
#R144	1-216-113-00 s METAL, CHIP 470K 5% 1/10W
#R146	1-216-121-00 s METAL, CHIP 1.0M 5% 1/10W
#R153 #R237 #R244 #R246 #R253	1-216-097-00 s METAL, CHIP 100K 5% 1/10W 1-216-107-00 s METAL, CHIP 270K 5% 1/10W 1-216-113-00 s METAL, CHIP 470K 5% 1/10W 1-216-121-00 s METAL, CHIP 1.0M 5% 1/10W 1-216-097-00 s METAL, CHIP 100K 5% 1/10W
#R414 #R513 #R514 #R903 #R904	1-216-073-00 s METAL, CHIP 10K 5% 1/10W 1-216-025-00 s METAL, CHIP 100 5% 1/10W 1-216-025-00 s METAL, CHIP 100 5% 1/10W 1-216-295-00 s METAL, CHIP 0 5% 1/10W 1-216-295-00 s METAL, CHIP 0 5% 1/10W

NOTE: Please see page 7-10 for the parts that are not listed in the parts list.

(ADA-31 BOARD)

Ref. No. or Q'ty	Part No. SP	Description
#R905	1-216-097-00 s	METAL, CHIP 100K 5% 1/10W
RV101 RV201 RV301 RV401 #RV901	1-241-631-11 s 1-241-630-11 s 1-241-630-11 s	RES, ADJ CARBON 22K RES, ADJ CARBON 22K RES, ADJ CARBON 10K RES, ADJ CARBON 10K RES, ADJ CARBON 2.2K
#RV902	1-241-628-11 s	RES, ADJ CARBON 2.2K
RY501 RY502 RY801	1-515-716-11 s 1-515-716-11 s 1-515-716-11 s	RELAY

NOTE: For # marked in the parts list, refer to "SECTION 8 CHANGED PARTS".

	BOARD (For U		CP-233B	BOARD (For J)	
Ref. No.		SP Description	Vel. MO.		SP Description
1pc	1-650-076-1	1 o PRINTED CIRCUIT BOARD, CP-233	lpc	1-650-076-11	o PRINTED CIRCUIT BOARD, CP-233
C1 C2 C4 C5	1-164-182-1 1-164-182-1 1-164-182-1 1-164-182-1	1 s CERAMIC, CHIP 3300pF 10% 100V 1 s CERAMIC, CHIP 3300pF 10% 100V 1 s CERAMIC, CHIP 3300pF 10% 100V 1 s CERAMIC, CHIP 3300pF 10% 100V	C1 C2 C4 C5	1-164-182-11	s CERAMIC, CHIP 3300pF 10% 100V s CERAMIC, CHIP 3300pF 10% 100V s CERAMIC, CHIP 3300pF 10% 100V s CERAMIC, CHIP 3300pF 10% 100V
CN1 CN2 CN3 CN4 CN5	1-564-005-1 1-565-284-1 1-565-284-1 1-565-284-1 1-564-002-1	I o CONNECTOR 6P, MALE 1 o CONNECTOR, XLR 3P, FEMALE 1 o CONNECTOR, XLR 3P, FEMALE 1 o CONNECTOR, XLR 3P, FEMALE 1 s CONNECTOR 3P, MALE	CN1 CN2 CN3 CN4 CN5	1-565-284-11	o CONNECTOR 6P, MALE o CONNECTOR, XLR 3P, MALE o CONNECTOR, XLR 3P, MALE o CONNECTOR, XLR 3P, FEMALE s CONNECTOR 3P, MALE
FB1 FB2 FB11 FB12 FB13	1-412-694-1 1-412-694-1 1-412-694-1 1-412-694-1 1-412-694-1	1 s INDUCTOR, BEED	FB1 FB2 FB11 FB12 FB13	1-412-694-11 1-412-694-11 1-412-694-11	s INDUCTOR, BEED
FB16	1-412-694-1 1-412-694-1 1-412-694-1	1 s INDUCTOR, BEED	FB14 FB15 FB16 FB21 FB22	1-412-694-11 1-412-694-11 1-412-694-11	s INDUCTOR, BEED s INDUCTOR, BEED s INDUCTOR, BEED s INDUCTOR, BEED s INDUCTOR, BEED
FB24	1-412-694-1 1-412-694-1	1 s INDUCTOR, BEED 1 s INDUCTOR, BEED 1 s INDUCTOR, BEED 1 s INDUCTOR, BEED	FB23 FB24	1-412-694-11 1-412-694-11	s INDUCTOR, BEED s INDUCTOR, BEED s INDUCTOR, BEED s INDUCTOR BEED

Ref. No. or Q'ty	Part No. SP Description
1pc	1-650-077-11 o PRINTED CIRCUIT BOARD, CP-234
C1 C2	1-164-182-11 s CERAMIC, CHIP 3300pF 10% 100V 1-164-182-11 s CERAMIC, CHIP 3300pF 10% 100V
CN1	1-506-469-11 s CONNECTOR 4P, MALE
FB1	1-412-694-11 s INDUCTOR, BEED

CP-234 BOARD

HP-57 BOARD	RF-53 BOARD
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
lpc 1-650-075-11 o PRINTED CIRCUIT BOARD, HP-57 lpc 3-678-376-01 o BRACKET, JACK 1pc 7-682-903-01 s SCREW +PWH 3X5	C102 1-164-845-11 s CERAMIC 5PF 5% 16V C103 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C104 1-164-845-11 s CERAMIC 5PF 5% 16V C105 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
FB1 1-412-694-11 s INDUCTOR, BEED FB2 1-412-694-11 s INDUCTOR, BEED FB3 1-412-694-11 s INDUCTOR, BEED FB4 1-412-694-11 s INDUCTOR, BEED	C107 1-164-874-11 s CERAMIC 100PF 5% 16V C108 1-164-874-11 s CERAMIC 100PF 5% 16V C111 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
J1 1-569-190-11 s JACK (LARGE TYPE)	C112 1-162-921-11 s CERAMIC, CHIP 33PF 5% 50V C113 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C114 1-162-921-11 s CERAMIC, CHIP 33PF 5% 50V
RV1 1-241-331-11 s RES, VAR CARBON 10K/10K	C115 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C116 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C117 1-164-937-11 s CERAMIC 0.001uF 10% 16V C118 1-164-937-11 s CERAMIC 0.001uF 10% 16V C119 1-164-874-11 s CERAMIC 100PF 5% 16V
KY-247 BOARD	C120 1-164-874-11 s CERAMIC 100PF 5% 16V
Ref. No. or Q'ty Part No. SP Description	#C121 1-135-259-11 s TANTALUM, CHIP 10uF 20% 6.3V C122 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C123 1-164-882-11 s CERAMIC 220PF 5% 16V C124 1-164-940-11 s CERAMIC 0.0033uF 10% 16V
lpc 1-650-074-11 o PRINTED CIRCUIT BOARD, KY-247 lpc 4-928-315-81 s KEY TOP S1 1-571-655-21 s SWITCH, PUSH(WITH LED)	C125 1-164-882-11 s CERAMIC 220PF 5% 16V C126 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C128 1-164-937-11 s CERAMIC 0.001uF 10% 16V
	C129 1-164-935-11 s CERAMIC 470PF 10% 16V C130 1-164-882-11 s CERAMIC 220PF 5% 16V
LED-160 BOARD	C131 1-164-874-11 s CERAMIC 100PF 5% 16V C132 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C134 1-162-968-11 s CERAMIC, CHIP 0.0047uF 10% 50V C136 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C137 1-164-882-11 s CERAMIC 220PF 5% 16V
Ref. No. or Q'ty Part No. SP Description	C138 1-164-882-11 s CERAMIC 220PF 5% 16V C139 1-162-964-11 s CERAMIC, CHIP 0.001uF 10% 50V
1pc 1-650-080-11 o PRINTED CIRCUIT BOARD, LED-160 D1 8-719-041-51 s LED GLIEG111, YELLOWISH GREEN	C202 1-164-845-11 s CERAMIC 5PF 5% 16V C203 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C204 1-164-845-11 s CERAMIC 5PF 5% 16V
	C205 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C207 1-164-874-11 s CERAMIC 100PF 5% 16V C208 1-164-874-11 s CERAMIC 100PF 5% 16V C211 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C212 1-162-921-11 s CERAMIC, CHIP 33PF 5% 50V
REEL FG BOARD Ref. No.	C213 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C214 1-162-921-11 s CERAMIC, CHIP 33PF 5% 50V
or Q'ty Part No. SP Description 1pc A-8276-769-A o MOUNTED CIRCUIT BOARD, REEL FG (This assembly includes the following parts.)	C215 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C216 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C217 1-164-937-11 s CERAMIC 0.001uF 10% 16V
1pc 1-648-983-11 o PRINTED CIRCUIT BOARD, REEL FG	C218 1-164-937-11 s CERAMIC 0.001uF 10% 16V C219 1-164-874-11 s CERAMIC 100PF 5% 16V
C1 1-164-505-11 s CERAMIC 2.2uF 16V	C220 1-164-874-11 s CERAMIC 100PF 5% 16V #C221 1-135-259-11 s TANTALUM, CHIP 10uF 20% 6.3V C222 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
	C223 1-164-882-11 s CERAMIC 220PF 5% 16V C224 1-164-940-11 s CERAMIC 0.0033uF 10% 16V C225 1-164-882-11 s CERAMIC 220PF 5% 16V C226 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C228 1-164-937-11 s CERAMIC 0.001uF 10% 16V
	C229 1-164-935-11 s CERAMIC 470PF 10% 16V C230 1-164-882-11 s CERAMIC 220PF 5% 16V C231 1-164-874-11 s CERAMIC 100PF 5% 16V C232 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V
NOTE: Please see page 7-10 for the parts that are not listed in the parts list.	NOTE: For # marked in the parts list, refer to "SECTION 8 CHANGED PARTS".

(RF-53 BOARD)	(RF-53 BOARD)
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
C234 1-162-968-11 s CERAMIC, CHIP 0.0047uF 10% 50V C236 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C237 1-164-882-11 s CERAMIC 220PF 5% 16V C238 1-164-882-11 s CERAMIC 220PF 5% 16V C239 1-162-964-11 s CERAMIC, CHIP 0.001uF 10% 50V	R121 1-218-961-11 s METAL 4.7K 5% 1/16W R122 1-218-968-11 s METAL 18K 5% 1/16W R123 1-218-968-11 s METAL 18K 5% 1/16W R124 1-220-193-81 s METAL 7.5K 5% 16W R125 1-220-193-81 s METAL 7.5K 5% 16W
C301 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C303 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C304 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V C307 1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V	R126 1-218-968-11 s METAL 18K 5% 1/16W R127 1-220-193-81 s METAL 7.5K 5% 16W R128 1-216-835-11 s METAL, CHIP 15K 5% 1/16W R129 1-216-833-11 s METAL, CHIP 10K 5% 1/16W R130 1-216-809-11 s METAL, CHIP 10O 5% 1/16W
CN1 1-566-531-11 s CONNECTOR, FPC (ZIF) 15P CN2 1-565-882-11 o CONNECTOR, 10P, MALE CN3 1-566-534-11 s CONNECTOR, FPC (ZIF) 18P	R131 1-216-821-11 s METAL, CHIP 1K 5% 1/16W R132 1-216-821-11 s METAL, CHIP 1K 5% 1/16W
IC101 8-752-039-01 s IC CXA1364R IC201 8-752-039-01 s IC CXA1364R IC301 8-759-064-36 s IC MB88346BPFV	R133 1-216-830-11 s METAL, CHIP 5.6K 5% 1/16W R134 1-216-830-11 s METAL, CHIP 5.6K 5% 1/16W R135 1-216-791-11 s METAL, CHIP 3.3 5% 1/16W
L101 1-410-381-11 s INDUCTOR CHIP 10UH L201 1-410-381-11 s INDUCTOR CHIP 10UH L301 1-410-381-11 s INDUCTOR CHIP 10UH	R136 1-216-791-11 s METAL, CHIP 3.3 5% 1/16W R137 1-216-827-11 s METAL, CHIP 3.3K 5% 1/16W R138 1-216-827-11 s METAL, CHIP 3.3K 5% 1/16W R139 1-216-827-11 s METAL, CHIP 3.3K 5% 1/16W R140 1-216-821-11 s METAL, CHIP 1K 5% 1/16W
Q101 8-729-102-08 s TRANSISTOR 2SC2223-T1F14 Q102 8-729-102-08 s TRANSISTOR 2SC2223-T1F14 Q103 8-729-901-00 s TRANSISTOR DTC124EK Q104 8-729-230-49 s TRANSISTOR 2SC2712-YG Q105 8-729-230-49 s TRANSISTOR 2SC2712-YG	R201 1-216-837-11 s METAL, CHIP 22K 5% 1/16W R202 1-216-797-11 s METAL, CHIP 10 5% 1/16W R203 1-216-797-11 s METAL, CHIP 10 5% 1/16W R204 1-216-837-11 s METAL, CHIP 22K 5% 1/16W R205 1-216-833-11 s METAL, CHIP 10K 5% 1/16W
Q106 8-729-216-21 s TRANSISTOR 2SA1162-Y Q107 8-729-230-49 s TRANSISTOR 2SC2712-YG Q108 8-729-216-21 s TRANSISTOR 2SA1162-Y Q109 8-729-230-49 s TRANSISTOR 2SC2712-YG Q110 8-729-230-49 s TRANSISTOR 2SC2712-YG	R206 1-216-812-11 s METAL, CHIP 180 5% 1/16W R207 1-216-812-11 s METAL, CHIP 180 5% 1/16W R208 1-216-833-11 s METAL, CHIP 10K 5% 1/16W R209 1-216-834-11 s METAL, CHIP 12K 5% 1/16W R210 1-218-973-11 s METAL 47K 5% 1/16W
Q201 8-729-102-08 s TRANSISTOR 2SC2223-T1F14 Q202 8-729-102-08 s TRANSISTOR 2SC2223-T1F14 Q203 8-729-901-00 s TRANSISTOR DTC124EK Q204 8-729-230-49 s TRANSISTOR 2SC2712-YG Q205 8-729-230-49 s TRANSISTOR 2SC2712-YG	R211 1-218-967-11 s METAL 15K 5% 1/16W R212 1-218-967-11 s METAL 15K 5% 1/16W R213 1-218-990-11 s METAL 0 5% 1/16W R214 1-218-973-11 s METAL 47K 5% 1/16W R215 1-218-990-11 s METAL 0 5% 1/16W
Q206 8-729-216-21 s TRANSISTOR 2SA1162-Y Q207 8-729-230-49 s TRANSISTOR 2SC2712-YG Q208 8-729-216-21 s TRANSISTOR 2SA1162-Y Q209 8-729-230-49 s TRANSISTOR 2SC2712-YG Q210 8-729-230-49 s TRANSISTOR 2SC2712-YG	R216 1-218-967-11 s METAL 15K 5% 1/16W R217 1-218-967-11 s METAL 15K 5% 1/16W R218 1-218-952-11 s METAL 820 5% 1/16W R219 1-218-961-11 s METAL 4.7K 5% 1/16W R220 1-220-184-81 s METAL 1.3K 5% 16W
R101 1-216-837-11 s METAL, CHIP 22K 5% 1/16W R102 1-216-797-11 s METAL, CHIP 10 5% 1/16W R103 1-216-797-11 s METAL, CHIP 10 5% 1/16W R104 1-216-837-11 s METAL, CHIP 22K 5% 1/16W R105 1-216-833-11 s METAL, CHIP 10K 5% 1/16W	R221 1-218-961-11 s METAL 4.7K 5% 1/16W R222 1-218-968-11 s METAL 18K 5% 1/16W R223 1-218-968-11 s METAL 18K 5% 1/16W R224 1-220-193-81 s METAL 7.5K 5% 16W R225 1-220-193-81 s METAL 7.5K 5% 16W
R106 1-216-812-11 s METAL, CHIP 180 5% 1/16W R107 1-216-812-11 s METAL, CHIP 180 5% 1/16W R108 1-216-833-11 s METAL, CHIP 10K 5% 1/16W R109 1-216-834-11 s METAL, CHIP 12K 5% 1/16W R110 1-218-973-11 s METAL 27K 5% 1/16W	R226 1-218-968-11 s METAL 18K 5% 1/16W R227 1-220-193-81 s METAL 7.5K 5% 16W R228 1-216-835-11 s METAL, CHIP 15K 5% 1/16W R229 1-216-833-11 s METAL, CHIP 10K 5% 1/16W R230 1-216-809-11 s METAL, CHIP 100 5% 1/16W
R111 1-218-967-11 s METAL 15K 5% 1/16W R112 1-218-967-11 s METAL 15K 5% 1/16W R113 1-218-990-11 s METAL 0 5% 1/16W R114 1-218-973-11 s METAL 47K 5% 1/16W R115 1-218-990-11 s METAL 0 5% 1/16W	R231 1-216-821-11 s METAL, CHIP 1K 5% 1/16W R232 1-216-821-11 s METAL, CHIP 1K 5% 1/16W R233 1-216-830-11 s METAL, CHIP 5.6K 5% 1/16W R234 1-216-830-11 s METAL, CHIP 5.6K 5% 1/16W R235 1-216-791-11 s METAL, CHIP 3.3 5% 1/16W
R116 1-218-967-11 s METAL 15K 5% 1/16W R117 1-218-967-11 s METAL 15K 5% 1/16W R118 1-218-952-11 s METAL 820 5% 1/16W R119 1-218-961-11 s METAL 4.7K 5% 1/16W R120 1-220-184-81 s METAL 1.3K 5% 16W	R236 1-216-791-11 s METAL, CHIP 3.3 5% 1/16W R237 1-216-827-11 s METAL, CHIP 3.3K 5% 1/16W R238 1-216-827-11 s METAL, CHIP 3.3K 5% 1/16W R239 1-216-827-11 s METAL, CHIP 3.3K 5% 1/16W
NOTE: Please see page 7-10 for the parts that are not listed in the parts list.	NOTE: For # marked in the parts list, refer to "SECTION & CHANGED PARTS".

(RF-53 BOARD)

Ref. No.

or Q'ty Part No. SP Description

1-216-821-11 s METAL, CHIP 1K 5% 1/16W 1-216-841-11 s METAL, CHIP 47K 5% 1/16W 1-216-841-11 s METAL, CHIP 47K 5% 1/16W 1-216-841-11 s METAL, CHIP 47K 5% 1/16W R240 R301 R302 R303

SSP-8 BOARD

Ref. No.

or Q'ty Part No. SP Description

A-8275-316-A o MOUNTED CIRCUIT BOARD, SSP-8 (This assembly includes the following parts.)

1-563-180-11 o HOUSING, 6P 1pc

3pcs 4-924-029-11 s WASHER

BT101 1-528-229-11 o BATTERY, LITHIUM CR-2450

BZ101 1-529-025-00 s BUZZER

C102

1-136-165-00 s FILM 0.1uF 5% 50V 1-126-157-11 s ELECT 10uF 20% 16V 1-128-057-11 s ELECT 330uF 20% 6.3V C104

C113 1-125-447-11 s DOUBLE LAYERS 1FARAD 5.5V C118

C119 1-125-447-11 s DOUBLE LAYERS 1FARAD 5.5V

C136 1-126-160-11 s ELECT 1uF 20% 50V

1-126-160-11 s ELECT 1uF 20% 50V C137

C139 1-126-160-11 s ELECT 1uF 20% 50V

C140 1-126-160-11 s ELECT 1uF 20% 50V C156 1-126-157-11 s ELECT 10uF 20% 16V

1-128-057-11 s ELECT 330uF 20% 6.3V 1-126-940-11 s ELECT 330uF 20% 16V C162

C164 #C175

1-163-133-00 s CERAMIC, CHIP 470pF 5% 50V #C176

1-163-133-00 s CERAMIC, CHIP 470pF 5% 50V 1-163-133-00 s CERAMIC, CHIP 470pF 5% 50V #C177

1--163--133--00 s CERAMIC, CHIP 470pF 5% 50V 1--163--133--00 s CERAMIC, CHIP 470pF 5% 50V #C178

#C179 #C180

1-163-133-00 s CERAMIC, CHIP 470pF 5% 50V 1-163-133-00 s CERAMIC, CHIP 470pF 5% 50V #C181

1-163-133-00 s CERAMIC, CHIP 470pF 5% 50V #C182

#C183

#C184

1-163-133-00 s CERAMIC, CHIP 470pF 5% 50V 1-163-133-00 s CERAMIC, CHIP 470pF 5% 50V 1-163-133-00 s CERAMIC, CHIP 470pF 5% 50V #C185

C305

1-128-057-11 s ELECT 330uF 20% 6.3V 1-128-057-11 s ELECT 330uF 20% 6.3V C323

C505 1-128-057-11 s ELECT 330uF 20% 6.3V

1-128-057-11 s ELECT 330uF 20% 6.3V C526 C701

1-126-160-11 s ELECT 1uF 20% 50V 1-128-057-11 s ELECT 330uF 20% 6.3V C702

C703 1-126-940-11 s ELECT 330uF 20% 16V

C704 1-126-940-11 s ELECT 330uF 20% 16V

1-128-057-11 s ELECT 330uF 20% 6.3V 1-126-157-11 s ELECT 10uF 20% 16V C705

C706

C707 1-126-160-11 s ELECT 1uF 20% 50V

C708 1-136-169-00 s MYLAR 0.22uF 5% 50V

C709 1-136-169-00 s MYLAR 0.22uF 5% 50V

1-136-177-00 s FILM 1uF 5% 50V C713

1-126-157-11 s ELECT 10uF 20% 16V C714

C715 1-164-346-11 s CERAMIC luF 16V

1-128-057-11 s ELECT 330uF 20% 6.3V C721

1-128-057-11 s ELECT 330uF 20% 6.3V 1-128-057-11 s ELECT 330uF 20% 6.3V C724

C728

#C729 1-163-038-00 s CERAMIC, CHIP 0.1uF 25V

1-128-057-11 s ELECT 330uF 20% 6.3V 1-128-057-11 s ELECT 330uF 20% 6.3V C733

C736

1-128-057-11 s ELECT 330uF 20% 6.3V 1-128-057-11 s ELECT 330uF 20% 6.3V C738

C742

1-128-057-11 s ELECT 330uF 20% 6.3V 1-128-057-11 s ELECT 330uF 20% 6.3V C746 C751

#C765 1-163-038-00 s CERAMIC, CHIP 0.1uF 25V

NOTE: Please see page 7-10 for the parts that are not listed in the parts list.

NOTE: For # marked in the parts list, refer to "SECTION 8 CHANGED PARTS".

(SSP-8 BOARD)	(SSP-8 BOARD)	
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description	
C766 1-128-057-11 s ELECT 330uF 20% 6.3V #C767 1-163-038-00 s CERAMIC, CHIP 0.1uF 25V #C768 1-163-038-00 s CERAMIC, CHIP 0.1uF 25V #C769 1-163-038-00 s CERAMIC, CHIP 0.1uF 25V #C770 1-163-038-00 s CERAMIC, CHIP 0.1uF 25V	D703 8-719-911-19 s DIODE 1SS119 D704 8-719-911-19 s DIODE 1SS119 #D705 8-719-941-84 s DIODE DA204UT106 #D706 8-719-911-19 s DIODE 1SS119	
#C771 1-163-038-00 s CERAMIC, CHIP 0.1uF 25V #C772 1-128-057-11 s ELECT 330uF 20% 6.3V #C773 1-163-038-00 s CERAMIC, CHIP 0.1uF 25V #C774 1-163-038-00 s CERAMIC, CHIP 0.1uF 25V	FB701 1-412-694-11 s INDUCTOR BEAD #FB702 1-412-694-11 s INDUCTOR BEAD IC101 8-759-925-74 s IC TC74HC04NS IC102 8-759-973-71 s IC TL7705CPS-B	
#C775 1-163-038-00 s CERAMIC, CHIP 0.1uF 25V #C776 1-163-038-00 s CERAMIC, CHIP 0.1uF 25V #C777 1-163-038-00 s CERAMIC, CHIP 0.1uF 25V #C778 1-163-038-00 s CERAMIC, CHIP 0.1uF 25V	IC103 8-759-151-34 s IC UPD70216L-10 IC104 8-759-170-54 s IC CXD8830Q IC105 8-759-929-77 s IC SN74LS03NS IC106 8-752-338-23 s IC CXK581100TM-10LL	
C902 1-128-057-11 s ELECT 330uF 20% 6.3V C904 1-128-057-11 s ELECT 330uF 20% 6.3V C908 1-128-057-11 s ELECT 330uF 20% 6.3V	IC107 8-752-338-23 s IC CXK581100TM-10LL IC108 8-759-171-48 s IC CXD8326Q IC109 8-759-927-46 s IC SN74HC00NS IC110 8-759-973-43 s IC MB8421-90LPFQ	
C910 1-128-057-11 s ELECT 330uF 20% 6.3V C912 1-128-057-11 s ELECT 330uF 20% 6.3V C914 1-128-057-11 s ELECT 330uF 20% 6.3V C916 1-128-057-11 s ELECT 330uF 20% 6.3V	IC111 8-759-510-88 s IC MB8431-90LPFQ IC112 8-759-266-56 o IC 27C240-I112V1.01 IC114 8-759-926-06 s IC SN74HC126NS IC115 8-759-174-34 s IC ST93CS56M1013TR	
C918	IC116 8-759-164-72 s IC UPD71101GD-10-5BB IC117 8-759-922-44 s IC MSM5832RS IC118 8-759-925-76 s IC SN74HC08NS IC119 8-759-925-90 s IC SN74HC74NS	
#C935 1-163-038-00 s CERAMIC, CHIP 0.1uF 25V	IC120 8-759-925-80 s IC SN74HC14NS IC121 8-759-166-98 s IC LT1134CS-E1	
CN102 1-506-472-11 s CONNECTOR 7P, MALE CN103 1-506-683-11 s CONNECTOR, PS 16P, MALE CN104 1-564-001-11 o CONNECTOR 2P, MALE CN302 1-506-480-11 s CONNECTOR 15P, MALE CN701 1-508-797-00 o PIN, CONNECTOR 4P	IC122 8-759-926-82 s IC SN74HC574ANS IC123 8-759-926-82 s IC SN74HC574ANS IC124 8-759-925-85 s IC SN74HC32NS IC125 8-759-171-49 s IC UPD72020GC-8-3B6 IC126 8-759-939-28 s IC CXD1102Q	
CN702 1-508-797-00 o PIN, CONNECTOR 4P CN703 1-508-797-00 o PIN, CONNECTOR 4P CN706 1-506-468-11 s CONNECTOR 3P, MALE CN709 1-506-474-11 s CONNECTOR 9P, MALE CN712 1-506-480-11 s CONNECTOR 15P, MALE	IC127 8-752-337-91 s IC CXK58257ATM-70LL IC128 8-752-337-91 s IC CXK58257ATM-70LL IC129 8-759-251-49 o IC PALCE16V8Q-25JC-VIF IC131 8-759-149-10 s IC UPD4702G IC132 8-759-948-58 s IC 74F244SJ	
CNI103 1-540-080-11 s SOCKET, IC (IC113) 68P #CNI112 1-526-662-21 o SOCKET, IC 40P CNI301 1-540-080-11 s SOCKET, IC (IC113) 68P #CNI307 1-526-662-21 o SOCKET, IC 40P CNI501 1-540-080-11 s SOCKET, IC (IC113) 68P	IC133 8-759-500-05 s IC MSM6338MS-K IC134 8-759-926-77 s IC SN74HC541NS IC135 8-759-149-10 s IC UPD4702G IC136 8-759-149-10 s IC UPD4702G IC301 8-759-151-34 s IC UPD70216L-10	
#CNI509 1-526-662-21 o SOCKET, IC 40P	IC302 8-759-170-54 s IC CXD8830Q IC303 8-759-926-12 s IC SN74HC139NS	
CP101 1-577-171-11 s CRYSTAL 16.00MHz CP102 1-415-502-11 s DELAY LINE 100nS CP701 1-760-149-21 s CRYSTAL 49.1520MHz CP702 1-760-148-21 s CRYSTAL 37.6320MHz	IC304 8-759-925-74 s IC TC74HC04NS IC305 8-752-337-91 s IC CXK58257ATM-70LL IC306 8-752-337-91 s IC CXK58257ATM-70LL	
D101 8-719-028-74 s DIODE NSQ03A04 D102 8-719-028-74 s DIODE NSQ03A04 D103 8-719-028-74 s DIODE NSQ03A04 D104 8-719-028-74 s DIODE NSQ03A04 D105 8-719-028-74 s DIODE NSQ03A04	IC307 8-759-254-70 s IC 27C240-P307V1.00 IC308 8-759-925-72 s IC SN74HC02NS IC309 8-759-926-06 s IC SN74HC126NS IC310 8-759-149-09 s IC UPD71059GB-10-3B4 IC311 8-759-149-07 s IC UPD71054GB-10-3B4	
D106 8-719-989-22 s LED CL-150R-CD, RED D107 8-719-989-22 s LED CL-150R-CD, RED D108 8-719-987-41 s LED CL-150Y-CD, AMBER D109 8-719-987-43 s LED CL-150PG-CD, GRN D701 8-719-911-19 s D10DE 1SS119	IC312 8-759-925-85 s IC SN74HC32NS IC313 8-759-154-60 s IC UPD71055GB-10-3B4 IC314 8-759-926-82 s IC SN74HC574ANS IC316 8-759-051-53 s IC TD62381F IC317 8-759-170-56 s IC CXD8828Q	
D702 8-719-911-19 s DIODE 1SS119 NOTE: Please see page 7-10 for the parts that are not listed in the parts list.	IC318 8-759-926-52 s IC SN74HC257NS IC319 8-759-925-90 s IC SN74HC74NS NOTE: For # marked in the parts list, refer to "SECTION 8 CHANGED PARTS".	

(SSP-8 BOARD)	(SSP-8 BOARD)
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
IC501 8-759-151-34 s IC UPD70216L-10 IC502 8-759-170-54 s IC CXD8830Q IC503 8-759-925-82 s IC SN74HC21NS IC504 8-759-925-74 s IC TC74HC04NS IC505 8-759-973-43 s IC MB8421-90LPFQ	IC906 8-759-254-77 s IC CXD8864Q IC907 8-759-043-71 s IC TMS44400-80SD IC908 8-759-043-71 s IC TMS44400-80SD IC909 8-759-043-71 s IC TMS44400-80SD IC910 8-759-043-71 s IC TMS44400-80SD
IC506 8-759-510-88 s IC MB8431-90LPFQ IC507 8-752-337-91 s IC CXK58257ATM-70LL IC508 8-752-337-91 s IC CXK58257ATM-70LL IC509 8-759-254-68 s IC 27C210A-R509V1.00 IC510 8-759-925-72 s IC SN74HC02NS	IC911 8-752-343-18 s IC CXD2704Q IC912 8-752-343-18 s IC CXD2704Q IC913 8-752-343-18 s IC CXD2704Q #IC914 8-759-279-59 s IC EPM7032-WECTL
IC511 8-759-926-06 s IC SN74HC126NS IC512 8-759-149-09 s IC UPD71059GB-10-3B4 IC513 8-759-925-85 s IC SN74HC32NS IC514 8-759-149-07 s IC UPD71054GB-10-3B4 IC515 8-759-926-82 s IC SN74HC574ANS	L701 1-410-482-31 s INDUCTOR 100uH L702 1-410-482-31 s INDUCTOR 100uH L703 1-410-482-31 s INDUCTOR 100uH L704 1-410-482-31 s INDUCTOR 100uH L705 1-412-533-21 s INDUCTOR 47uH
IC517 8-759-170-56 s IC CXD8828Q	#L706 1-412-533-21 s INDUCTOR 47uH
1C701 8-759-708-05 s IC NJM78L05A 1C702 8-752-306-51 s IC CX23065A 1C703 8-759-923-65 s IC AM26LS31CNS	ND301 8-719-951-37 s LED LA-301VB, RED ND501 8-719-951-37 s LED LA-301VB, RED
IC704 8-759-923-64 s IC AM26LS32ACNS IC705 8-759-925-74 s IC TC74HC04NS	#R713 1-216-025-00 s METAL, CHIP 100 5% 1/10W #R718 1-216-025-00 s METAL, CHIP 100 5% 1/10W #R725 1-216-025-00 s METAL, CHIP 100 5% 1/10W
IC706 8-759-931-43 s IC SN74LS624NS IC707 8-752-337-91 s IC CXK58257ATM-70LL	S102 1-692-535-11 s SWITCH, DI7P 8-CKT
IC708 8-752-352-24 s IC CXD2605R IC709 8-759-243-19 s IC TC7SU04F	T701 1-437-194-21 s TRANSFORMER, PULSE
#IC710 8-759-926-77 s IC SN74HC541NS IC711 8-752-337-91 s IC CXK58257ATM-70LL IC712 8-752-352-24 s IC CXD2605R IC713 8-759-243-19 s IC TC7SU04F IC714 8-752-337-91 s IC CXK58257ATM-70LL	X101 1-567-862-11 s CRYSTAL, 4.9152MHZ X102 1-577-110-11 s CRYSTAL 20MHz X103 1-567-098-00 s CRYSTAL 32.76800MHz X301 1-577-110-11 s CRYSTAL 20MHz X501 1-577-110-11 s CRYSTAL 20MHz
IC715 8-752-352-24 s IC CXD2605R	X701 1-567-815-11 s CRYSTAL 22.5792MHz¥
IC716 8-759-243-19 s IC TC7SU04F IC717 8-759-925-76 s IC SN74HC08NS IC718 8-759-925-74 s IC TC74HC04NS IC719 8-759-170-55 s IC CXD8829Q	[DUS-746 BOARD] Up to Serial No. J:10110, UC:20055, EK:50235
IC720 8-759-925-90 s IC SN74HC74NS	C1 1-163-038-00 s CERAMIC, CHIP 0.1uF 25V
IC721 8-759-925-90 s IC SN74HC74NS	IC1 8-759-279-59 s IC EPM7032-WECTL
IC722 8-759-925-90 s IC SN74HC74NS IC723 8-759-926-24 s IC SN74HC164NS IC724 8-759-926-24 s IC SN74HC164NS	R1 1-216-029-00 s METAL, CHIP 150 5% 1/10W R2 1-216-029-00 s METAL, CHIP 150 5% 1/10W
IC725 8-759-926-24 s IC SN74HC164NS IC726 8-759-926-24 s IC SN74HC164NS	[DUS-757 BOARD] Up to Serial No. J:10110, UC:20055, EK:50235
IC727 8-759-926-24 s IC SN74HC164NS IC728 8-759-926-26 s IC SN74HC166NS IC729 8-759-926-26 s IC SN74HC166NS	IC1 8-759-925-90 s IC SN74HC74ANS
IC730 8-759-926-26 s IC SN74HC166NS	IC2 8-759-927-46 s IC SN74HC00ANS
1C731 8-759-926-26 s IC SN74HC166NS #IC733 8-759-938-46 s IC SC7SOOF #IC735 8-759-925-90 s IC SN74HC74ANS #IC736 8-759-927-46 s IC SN74HC00ANS	
#IC737 8-759-925-90 s IC SN74HC74ANS #IC738 8-759-927-46 s IC SN74HC00ANS #IC739 8-759-927-46 s IC SN74HC00ANS #IC740 8-759-925-76 s IC SN74HC08ANS IC901 8-759-254-77 s IC CXD8864Q	
IC902 8-759-043:71 s IC TMS44400-80SD IC903 8-759-043-71 s IC TMS44400-80SD IC904 8-759-043-71 s IC TMS44400-80SD IC905 8-759-043-71 s IC TMS44400-80SD NOTE: Please see page 7-10 for the parts that are not	NOTE: For # marked in the parts list, refer to "SECT

NOTE: For # marked in the parts list, refer to "SECTION 8 CHANGED PARTS".

NOTE: Please see page 7-10 for the parts that are not listed in the parts list.

SV-147 BOARD	(SV-147 BOARD)
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
<pre>lpc A-8310-133-A o MOUNTED CIRCUIT BOARD, SV-147 (This assembly includes the following parts.)</pre>	CN3 1-566-195-11 o CONNECTOR, PIN 2P, MALE CN4 1-566-526-11 s CONNECTOR, 10P
4pcs 3-374-740-01 s BRACKET, LED	CN5 1-566-524-11 s CONNECTOR, FPC (ZIF) 8P CN6 1-569-529-11 o HOUSING, 14P CN7 1-506-479-11 s CONNECTOR 14P, MALE
C1 1-164-489-11 s CERAMIC, CHIP 0.22uF 10% 16V C5 1-162-969-11 s CERAMIC, CHIP 0.0068uF 10% 25V C7 1-162-970-11 s CERAMIC, CHIP 0.01uF 10% 25V C8 1-164-227-11 s CERAMIC, CHIP 0.022uF 10% 25V C9 1-162-970-11 s CERAMIC, CHIP 0.01uF 10% 25V	CN8 1-566-534-11 s CONNECTOR, FPC (ZIF) 18P CN10 1-566-526-11 s CONNECTOR, 10P CN11 1-506-485-11 s CONNECTOR 6P, MALE
C10	D1 8-719-016-38 s LED LN1351C6, GRN D2 8-719-016-38 s LED LN1351C6, GRN D3 8-719-016-38 s LED LN1351C6, GRN D4 8-719-980-38 s DIODE SB07-03C D5 8-719-980-38 s DIODE SB07-03C
C20 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C21 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C22 1-162-965-11 s CERAMIC, CHIP 0.1uF 25V C23 1-162-965-11 s CERAMIC, CHIP 0.0015uF 10% 50V C24 1-164-227-11 s CERAMIC, CHIP 0.002uF 10% 25V	D6 8-719-037-59 s LED LN210RP, RED D7 8-719-037-60 s LED LN410YP, YEL D8 8-719-018-39 s LED LN310GP, GRN D9 8-719-037-60 s LED LN410YP, YEL D10 8-719-400-18 s DIODE MA152WK
C25 1-164-227-11 s CERAMIC, CHIP 0.022uF 10% 25V C26 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C27 1-162-970-11 s CERAMIC, CHIP 0.1uF 10% 25V C28 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C29 1-162-970-11 s CERAMIC, CHIP 0.1uF 25V	D11 8-719-400-18 s DIODE MA152WK D12 8-719-400-18 s DIODE MA152WK D13 8-719-400-18 s DIODE MA152WK D14 8-719-980-38 s DIODE SB07-03C D15 8-719-980-38 s DIODE SB07-03C
C30 1-162-916-11 s CERAMIC, CHIP 12PF 5% 50V C31 1-162-916-11 s CERAMIC, CHIP 12PF 5% 50V C32 1-162-970-11 s CERAMIC, CHIP 0.01uF 10% 25V C33 1-162-964-11 s CERAMIC, CHIP 0.001uF 10% 50V C34 1-162-966-11 s CERAMIC, CHIP 0.0022uF 10% 50V	D16 8-719-400-18 s DIODE MA152WK IC1 8-759-929-26 s IC TL431CPS IC2 8-752-039-31 s IC CXA1418N IC3 8-752-038-71 s IC CXA1127AM #IC4 8-759-251-48 s IC UPC358GR-E1 IC5 8-759-925-90 s IC SN74HC74NS
C35 1-164-227-11 s CERAMIC, CHIP 0.022uF 10% 25V C36 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C38 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C39 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C40 1-128-397-21 s ELECT 100uF 20% 16V	IC5 8-759-925-90 s IC SN74HC74NS IC6 8-759-925-90 s IC SN74HC74NS IC7 8-759-927-29 s IC SN74HCU04NS IC8 8-759-926-77 s IC SN74HC541NS IC9 8-752-854-07 s IC CXP87532-008Q IC10 8-759-998-49 s IC MB3771PF
C41 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C42 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C43 1-128-397-21 s ELECT 100uF 20% 16V C44 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C45 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V	IC11 8-759-245-52 s IC TA7291F IC12 8-759-551-68 s IC M6M80021FP IC13 8-759-300-71 s IC HD14053BFP IC14 8-759-926-06 s IC SN74HC126NS IC15 8-759-823-87 s IC LB1638M
C47	#IC16 8-759-251-48 s IC UPC358GR-E1 IC17 8-759-150-61 s IC UPC78L05T IC18 8-759-150-61 s IC UPC78L05T
C54 1-128-397-21 s ELECT 100uF 20% 16V C55 1-128-397-21 s ELECT 100uF 20% 16V C56 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C57 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V	L1 1-410-381-11 s INDUCTOR CHIP 10UH L2 1-410-381-11 s INDUCTOR CHIP 10UH Q1 8-729-230-49 s TRANSISTOR 2SC2712-YG Q2 8-729-140-75 s TRANSISTOR 2SD999
C58 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C59 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C60 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C61 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V	Q3 8-729-901-00 s TRANSISTOR DTC124EK Q4 8-729-901-00 s TRANSISTOR DTC124EK Q5 8-729-140-75 s TRANSISTOR 2SD999 Q6 8-729-140-75 s TRANSISTOR 2SD999
C62 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V C63 1-164-156-11 s CERAMIC, CHIP 0.1uF 25V #C64 1-162-968-11 s CERAMIC, CHIP 0.0047uF 10% 50V #C65 1-135-259-11 s TANTALUM, CHIP 10 20% 6.3V	Q7 8-729-901-00 s TRANSISTOR DTC124EK Q8 8-729-901-00 s TRANSISTOR DTC124EK Q9 8-729-901-00 s TRANSISTOR DTC124EK Q10 8-729-901-00 s TRANSISTOR DTC124EK
CN1 1-691-419-11 o HOUSING, 8P CN2 1-566-532-11 s CONNECTOR, FPC 16P NOTE: Please see page 7-10 for the parts that are not listed in the parts list.	Q11 8-729-901-00 s TRANSISTOR DTC124EK Q12 8-729-901-00 s TRANSISTOR DTC124EK Q13 8-729-230-49 s TRANSISTOR 2SC2712-YG NOTE: For # marked in the parts list, refer to "SECTION 8 CHANGED PARTS".

(SV-147 BOARD)	(SV-147 BOARD)
Ref. No. or Q'ty Part No. SP Description	Ref. No. or Q'ty Part No. SP Description
Q14 8-729-017-58 s TRANSISTOR 2SB1323 Q15 8-729-140-75 s TRANSISTOR 2SD999 Q16 8-729-901-00 s TRANSISTOR DTC124EK #Q17 8-729-901-00 s TRANSISTOR DTC124EK #Q18 8-729-901-00 s TRANSISTOR DTC124EK	R55
R1 1-216-841-11 s METAL, CHIP 47K 5% 1/16W R2 1-218-736-11 s METAL 68K 0.50% 1/16W R3 1-218-736-11 s METAL 68K 0.50% 1/16W R4 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W R5 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W	R60 1-218-700-11 s METAL 2.2K 0.50% 1/16W R61 1-218-736-11 s METAL 68K 0.50% 1/16W R62 1-218-700-11 s METAL 2.2K 0.50% 1/16W R63 1-218-700-11 s METAL 2.2K 0.50% 1/16W R64 1-218-716-11 s METAL 10K 0.50% 1/16W
R6 1-216-853-11 s METAL, CHIP 470K 5% 1/16W R7 1-216-841-11 s METAL, CHIP 47K 5% 1/16W R8 1-218-716-11 s METAL 10K 0.50% 1/16W R9 1-218-700-11 s METAL 2.2K 0.50% 1/16W R10 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W	R65
R11 1-218-698-11 s METAL, CHIP 1.8K 0.50% 1/16W 1-218-845-11 s METAL 820 0.50% 1/16W 1-216-841-11 s METAL, CHIP 47K 5% 1/16W 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W 1-216-841-11 s METAL, CHIP 47K 5% 1/16W	R70 1-216-841-11 s METAL, CHIP 47K 5% 1/16W R71 1-218-716-11 s METAL, 10K 0.50% 1/16W R72 1-216-809-11 s METAL, CHIP 100 5% 1/16W R73 1-218-744-11 s METAL 150K 0.50% 1/16W R74 1-216-809-11 s METAL, CHIP 100 5% 1/16W
R16 1-218-716-11 s METAL 10K 0.50% 1/16W R17 1-216-793-11 s METAL, CHIP 4.7 5% 1/16W R18 1-216-793-11 s METAL, CHIP 4.7 5% 1/16W R19 1-216-793-11 s METAL, CHIP 4.7 5% 1/16W R20 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W	R75
R21 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W R22 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W R23 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W R24 1-216-651-11 s METAL, CHIP 1K 0.5% 1/10W R25 1-218-716-11 s METAL 10K 0.50% 1/16W	R80 1-216-809-11 s METAL, CHIP 100 5% 1/16W R81 1-216-841-11 s METAL, CHIP 47K 5% 1/16W R82 1-216-841-11 s METAL, CHIP 47K 5% 1/16W R83 1-216-841-11 s METAL, CHIP 47K 5% 1/16W R84 1-216-841-11 s METAL, CHIP 47K 5% 1/16W
R26 1-218-716-11 s METAL 10K 0.50% 1/16W R27 1-218-716-11 s METAL 10K 0.50% 1/16W R28 1-218-716-11 s METAL 10K 0.50% 1/16W R29 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W R30 1-218-716-11 s METAL 10K 0.50% 1/16W	R85 1-216-841-11 s METAL, CHIP 47K 5% 1/16W R86 1-216-841-11 s METAL, CHIP 47K 5% 1/16W R87 1-216-841-11 s METAL, CHIP 47K 5% 1/16W R88 1-215-907-11 s METAL 22 5% 3W R89 1-216-841-11 s METAL, CHIP 47K 5% 1/16W
R31 1-218-716-11 s METAL 10K 0.50% 1/16W R32 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W R33 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W R34 1-216-635-11 s METAL, CHIP 220 0.5% 1/10W R35 1-216-857-11 s METAL, CHIP 1M 5% 1/16W	#R90 1-216-837-11 s METAL, CHIP 22K 5% 1/16W S1 1-570-598-11 s SWITCH, DIP 4-CKT X1 1-579-962-21 s CRYSTAL 22.5792MHz
R36 1-218-313-11 s METAL, CHIP 560 1% 1/16W R37 1-216-809-11 s METAL, CHIP 100 5% 1/16W R38 1-216-841-11 s METAL, CHIP 47K 5% 1/16W R39 1-216-841-11 s METAL, CHIP 47K 5% 1/16W R40 1-216-841-11 s METAL, CHIP 47K 5% 1/16W	[DUS-736 BOARD] Up to Serial No. J:10110, UC:20055, EK:50235 C64
R41 1-216-841-11 s METAL, CHIP 47K 5% 1/16W R42 1-216-841-11 s METAL, CHIP 47K 5% 1/16W R43 1-216-841-11 s METAL, CHIP 47K 5% 1/16W R44 1-216-841-11 s METAL, CHIP 47K 5% 1/16W R45 1-216-841-11 s METAL, CHIP 47K 5% 1/16W	C65 1-135-259-11 s TANTALUM, CHIP 10 20% 6.3V Q17 8-729-901-00 s TRANSISTOR DTC124EK Q18 8-729-901-00 s TRANSISTOR DTC124EK R90 1-216-837-11 s METAL, CHIP 22K 5% 1/16W
R46 1-216-841-11 s METAL, CHIP 47K 5% 1/16W R47 1-216-841-11 s METAL, CHIP 47K 5% 1/16W R48 1-216-841-11 s METAL, CHIP 47K 5% 1/16W R49 1-216-809-11 s METAL, CHIP 100 5% 1/16W R50 1-216-841-11 s METAL, CHIP 47K 5% 1/16W	
R51	NOTE: For # marked in the parts list, refer to "SECTION 8 CHANGED PARTS".

TENREGI BOARD

Ref. No.

or Q'ty Part No. SP Description

1-648-982-11 o PRINTED CIRCUIT BOARD, TENREGI 1pc

D1 8-719-821-03 s ELEMENT, HALL THS117

7-4. ACCESSORIES SUPPLIED

Ref. No. or Q'ty Part No. SP Description

 Δ 1–534–754–00 s CORD, POWER (For J) Δ 1–551–812–11 s CORD, POWER (For UC) lpc 1pc △ 1-590-910-11 s CORD, SET POWER (For EK) 1pc

VR-154 BOARD

Ref. No.

or Q'ty Part No. SP Description

1pc 1-650-078-11 o PRINTED CIRCUIT BOARD, VR-154

S1 1-467-523-11 s ENCODER, ROTARY

VR-181 BOARD

Ref. No.

or Q'ty Part No. SP Description

1pc 1-650-079-11 o PRINTED CIRCUIT BOARD, VR-181

S1 1-467-523-11 s ENCODER, ROTARY

FRAME

Ref. No.

or Q'ty Part No. SP Description

 Δ 1-251-148-11 s INLET, AC (3P) Δ 1-413-647-11 s SWITCHING REGULATOR lpc 1pc 1pc 1-466-954-11 s DISPLAY UNIT, EL

1pc 1-466-955-11 s ENCODER, ROTARY

1pc 1-467-524-11 o KEY BOARD UNIT

 $1\mbox{-}500\mbox{-}082\mbox{-}11$ s FILTER, CLAMP (FERRITE CORE) $1\mbox{-}532\mbox{-}827\mbox{-}11$ s FUSE (MT4-3A-N1) 4pcs

1pc

1-543-793-11 s FILTER, CLAMP (FERRITE CORE) 1pc

1-544-578-11 s SPEAKER lpc

2pcs △ 1-560-764-21 o CONTACT, FEMALE AWG18-24

△ 1-562-817-11 o HOUSING, CONNECTOR 2P △ 1-565-787-21 o CONTACT, RECEPTACLE 1P 1pc

2pcs

1-570-028-11 s SWITCH, MICRO lpc

1pc △ 1-570-455-11 s SWITCH, AC POWER SEESAW

1-698-239-11 s MOTOR, DC FAN 1pc

1pc 1-952-582-11 o HARNESS, SUB (EL)

NOTE: Please see page 7-10 for the parts that are not listed in the parts list.

NOTE: For # marked in the parts list, refer to "SECTION 8 CHANGED PARTS".

SECTION 8 CHANGED PARTS

NOTE: The numbers identified by marking with) are matching with each serial numbers.

- 310) Serial No. 10066 and higher (For J) Serial No. 20026 and higher (For UC) Serial No. 50111 and higher (For EK)
- 311) Serial No. 10081 and higher (For J) Serial No. 20036 and higher (For UC) Serial No. 50156 and higher (For EK)
- 401) Serial No. 10111 and higher (For J) Serial No. 20056 and higher (For UC) Serial No. 50236 and higher (For EK)

ADA-31 B	ARD	(ADA-31 BOA	ARD)
Ref.No. or Q'ty		Ref.No. or Q'ty	Parts No. SP Description
OLD) C10 401) C10		OLD) R144 311) R144	1-216-121-00 s METAL, CHIP 1.0M 5% 1/10W 1-216-113-00 s METAL, CHIP 470K 5% 1/10W
OLD) C10 401) -	1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V DELETED	OLD) - 401) R146	NOT USED 1-216-121-00 s METAL, CHIP 1.0M 5% 1/10W
OLD) C10 401) C10		OLD) - 401) R153	NOT USED 1-216-097-00 s METAL, CHIP 100K 5% 1/10W
OLD) C10' 401) ~	1-163-239-11 s CERAMIC, CHIP 33pF 5% 50V DELETED	OLD) R237 311) -	1-216-107-00 s METAL, CHIP 270K 5% 1/10W DELETED
OLD) C20 401) C20		OLD) R244 311) R244	1-216-121-00 s METAL, CHIP 1.0M 5% 1/10W 1-216-113-00 s METAL, CHIP 470K 5% 1/10W
OLD) C20 401) -	1-163-251-11 s CERAMIC, CHIP 100pF 5% 50V DELETED	OLD) - 401) R246	NOT USED 1-216-121-00 s METAL, CHIP 1.0M 5% 1/10W
OLD) C20 401) C20		OLD) - 401) R253	NOT USED 1-216-097-00 s METAL, CHIP 100K 5% 1/10W
OLD) C20 ⁴	1-163-239-11 s CERAMIC, CHIP 33pF 5% 50V DELETED	OLD) R414 401) R414	1-216-077-00 s METAL, CHIP 15K 5% 1/10W 1-216-073-00 s METAL, CHIP 10K 5% 1/10W
OLD) C31: 401) C31:		OLD) R513 401) R513	1-216-009-00 s METAL, CHIP 22 5% 1/10W 1-216-025-00 s METAL, CHIP 100 5% 1/10W
OLD) C41: 401) C41:		OLD) R514 401) R514	1-216-009-00 s METAL, CHIP 22 5% 1/10W 1-216-025-00 s METAL, CHIP 100 5% 1/10W
OLD) C51 401) C51		OLD) - 401) R903	NOT USED 1-216-295-00 s METAL, CHIP 0 5% 1/10W
OLD) - 401) IC9	NOT USED 1 8-759-234-77 s IC TC4S66F	OLD) - 401) R904	NOT USED 1-216-295-00 s METAL, CHIP 0 5% 1/10W
OLD) - 401) IC9	NOT USED 2 8-759-234-77 s IC TC4S66F	OLD) - 401) R905	NOT USED 1-216-097-00 s METAL, CHIP 100K 5% 1/10W
OLD) - 401) Q90	NOT USED 8-729-901-00 s TRANSISTOR DTC124EK	OLD) - 401) RV901	NOT USED 1-241-628-11 s RES, ADJ CARBON 2.2K
OLD) - 401) Q90	NOT USED 8-729-901-05 s TRANSISTOR DTA124EK	OLD) - 401) RV902	NOT USED 1-241-628-11 s RES, ADJ CARBON 2.2K
OLD) R12 311) -	1-216-103-91 s METAL, CHIP 180K 5% 1/10W DELETED		
OLD) R13 311) R13 401) -	1-216-071-00 s METAL, CHIP 8.2K 5% 1/10W 1-216-295-00 s METAL, CHIP 0 5% 1/10W DELETED		
OLD) R13	1-216-107-00 s METAL, CHIP 270K 5% 1/10W DELETED		

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RF-53 BOARD			(SSP-8 BOAR	D)
Ref.No. or Q'ty	Parts No. SP Description		Ref.No. or Q'ty	Parts No. SP Description
OLD) C121 401) C121	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-135-259-11 s TANTALUM, CHIP 10uF 20% 6.3V		OLD) - 401) C774	NOT USED 1-163-038-00 s CERAMIC, CHIP 0.1uF 25V
OLD) C221 401) C221	1-164-004-11 s CERAMIC, CHIP 0.1uF 10% 25V 1-135-259-11 s TANTALUM, CHIP 10uF 20% 6.3V		OLD) - 401) C775	NOT USED 1-163-038-00 s CERAMIC, CHIP 0.1uF 25V
			OLD) - 401) C776	NOT USED 1-163-038-00 s CERAMIC, CHIP 0.1uF 25V
SSP-8 BOARD			OLD) - 401) C777	NOT USED 1-163-038-00 s CERAMIC, CHIP 0.1uF 25V
Ref.No. or Q'ty	Parts No. SP Description		OLD) - 401) C778	NOT USED 1-163-038-00 s CERAMIC, CHIP 0.1uF 25V
OLD) C175 401) C175	1-164-081-11 s CERAMIC 470pF 10% 50V 1-163-133-00 s CERAMIC, CHIP 470pF 5% 50V		OLD) - 401) C935	NOT USED 1-163-038-00 s CERAMIC, CHIP 0.1uF 25V
OLD) C176 401) C176	1-164-081-11 s CERAMIC 470pF 10% 50V 1-163-133-00 s CERAMIC, CHIP 470pF 5% 50V		OLD) CNI112	2 1-251-103-11 o SOCKET, IC 40P 2 1-526-662-21 o SOCKET, IC 40P
OLD) C177 401) C177	1-164-081-11 s CERAMIC 470pF 10% 50V 1-163-133-00 s CERAMIC, CHIP 470pF 5% 50V		OLD) CNI307	7 1-251-103-11 o SOCKET, IC 40P 7 1-526-662-21 o SOCKET, IC 40P
OLD) C178 401) C178	1-164-081-11 s CERAMIC 470pF 10% 50V 1-163-133-00 s CERAMIC, CHIP 470pF 5% 50V		OLD) CNI509	1-251-103-11 o SOCKET, IC 40P 1-256-662-21 o SOCKET, IC 40P
OLD) C179 401) C179	1-164-081-11 s CERAMIC 470pF 10% 50V 1-163-133-00 s CERAMIC, CHIP 470pF 5% 50V		OLD) D705 401) D705	8-719-911-19 s DIODE 1SS119
OLD) C180 401) C180	1-164-081-11 s CERAMIC 470pF 10% 50V 1-163-133-00 s CERAMIC, CHIP 470pF 5% 50V		OLD) D706	8-719-941-84 s DIODE DA204UT106 8-719-911-19 s DIODE 1SS119
OLD) C181 401) C181	1-164-081-11 s CERAMIC 470pF 10% 50V 1-163-133-00 s CERAMIC, CHIP 470pF 5% 50V		401) - 0LD) -	NOT USED
OLD) C182 401) C182	1-164-081-11 s CERAMIC 470pF 10% 50V 1-163-133-00 s CERAMIC, CHIP 470pF 5% 50V		OLD) IC710	1-412-694-11 s INDUCTOR BEAD 8-759-926-77 s IC SN74HC541ANS
OLD) C183 401) C183	1-164-081-11 s CERAMIC 470pF 10% 50V 1-163-133-00 s CERAMIC, CHIP 470pF 5% 50V			DELETED 8-759-038-46 s IC SC7S00F
OLD) C184 401) C184	1-164-081-11 s CERAMIC 470pF 10% 50V 1-163-133-00 s CERAMIC, CHIP 470pF 5% 50V	0	401) - OLD) -	NOT USED
OLD) C185 401) C185	1-164-081-11 s CERAMIC 470pF 10% 50V 1-163-133-00 s CERAMIC, CHIP 470pF 5% 50V		OLD) -	8-759-925-90 s IC SN74HC74ANS NOT USED
OLD) C729 401) -	1-163-038-00 s CERAMIC, CHIP 0.1uF 25V DELETED	. •	401) IC736 OLD) -	NOT USED
OLD) C765 401) C765	1-164-096-11 s CERAMIC 0.01uF 50V 1-163-038-00 s CERAMIC, CHIP 0.1uF 25V		401) IC737 OLD) -	NOT USED
OLD) C767 401) C767	1-162-806-11 s CERAMIC 0.1uF 10% 50V 1-163-038-00 s CERAMIC, CHIP 0.1uF 25V		401) IC738 OLD) -	8-759-927-46 s IC SN74HC00ANS NOT USED
OLD) C768 401) C768	1-162-806-11 s CERAMIC 0.1uF 10% 50V 1-163-038-00 s CERAMIC, CHIP 0.1uF 25V		401) IC739 OLD) -	8-759-927-46 s IC SN74HC00ANS NOT USED
OLD) C769 401) C769	1-162-806-11 s CERAMIC 0.1uF 10% 50V 1-163-038-00 s CERAMIC, CHIP 0.1uF 25V		OLD) -	8-759-925-76 s IC SN74HC08ANS NOT USED
OLD) C770 401) C770	1-162-806-11 s CERAMIC 0.1uF 10% 50V 1-163-038-00 s CERAMIC, CHIP 0.1uF 25V		401) IC914 OLD) -	8-759-279-59 s IC EPM7032-WECTL NOT USED
OLD) - 401) C771	NOT USED 1-163-038-00 s CERAMIC, CHIP 0.1uF 25V		401) L706 OLD) R713	1-412-533-21 s INDUCTOR 47uH 1-216-009-00 s METAL, CHIP 22 5% 1/10W
OLD) –	NOT USED 1-128-057-11 s ELECT 330uF 20% 6.3V		401) R713 OLD) R718	1-216-025-00 s METAL, CHIP 100 5% 1/10W 1-216-009-00 s METAL, CHIP 22 5% 1/10W
401) C772 OLD) -	NOT USED		0LD) R718 0LD) R725	1-216-025-00 s METAL, CHIP 100 5% 1/10W 1-216-009-00 s METAL, CHIP 22 5% 1/10W
401) C773	1-163-038-00 s CERAMIC, CHIP 0.1uF 25V	8-	401) R725	1-216-025-00 s METAL, CHIP 100 5% 1/10W PCM-E7700

SV-147 BOARD

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Ref.No. or Q'ty	Parts No. SP Description
OLD) -	NOT USED
401) C64	1-162-968-11 s CERAMIC, CHIP 0.0047uF 10% 50V
OLD) -	NOT USED
401) C65	1-135-259-11 s TANTALUM, CHIP 10 20% 6.3V
OLD) IC4	8-759-100-94 s IC UPC358G2
311) IC4	8-759-251-48 s IC UPC358GR-E1
	8-759-100-94 s IC UPC358G2 8-759-251-48 s IC UPC358GR-E1
OLD) -	NOT USED
401) Q17	8-729-901-00 s TRANSISTOR DTC124EK
OLD) -	NOT USED
401) Q18	8-729-901-00 s TRANSISTOR DTC124EK
OLD) -	NOT USED
401) R90	1-216-837-11 s METAL, CHIP 22K 5% 1/16W